

Shelby County Government Office of Resilience

125 N. Main Street, Room 443, MEMPHIS, TENNESSEE 38103 Tel: (901) 636-7170 Fax: (901) 636-6603

Lee Harris Mayor

July 31, 2019

DHS/FEMA R4 Attention: E011988/NEPA Reviewer 3003 Chamblee Tucker Road Atlanta, GA 30341-4112

Dear E011988/NEPA Reviewer:

Attached is a Public Notice which will run locally on August 1st, August 2nd and August 4th, 2019 for the 15-day review period in Shelby County, Tennessee. This is the first notice under the HUD 8-Step Review process for the use of National Disaster Resilience (NDR) Grant funds. The Notice addresses activities under the Big Creek Wetland and Restoration Activity Project which includes Infrastructure and Construction; and Earthwork, Utility Installation, Demolition, and Property Acquisition associated with the Big Creek Project

Activities under the Big Creek Wetland and Restoration Activity are part of the long-term resilience projects and activities identified under the NDR Competition and a subsequent NDR Grant awarded to Shelby County by the Department of Housing and Urban Development. The Notice is being forwarded to you to inform you of project activities and the review period associated with this project and to directly solicit any comments that FEMA may have on the activity.

This project is being carried out by the Shelby County Government and will improve overall resiliency to Big Creek adjacent communities in Millington, Tennessee. Should you have any comments or questions, please contact Mr. Trevor Cropp, with Barge Design Solutions, Inc., at (901) 244-5520 or Trevor.Cropp@bargedesign.com. Written comments can also be submitted to: Barge Design Solutions, Inc., Attention: Trevor Cropp, 60 Germantown Court, Suite 100, Cordova, TN 38018. I can also be reached at 901-636-7170 or jim.vazquez@memphistn.gov

Respectfully,

Jim Vazquez, Administrator

Office of Resilience

Attachment

EARLY NOTICE AND PUBLIC REVIEW OF A PROPOSED ACTIVITY IN A WETLAND AND FLOODPLAIN WITHIN THE BIG CREEK WATERSHED IN SHELBY COUNTY, TENNESSEE

To: All interested Agencies, Groups and Individuals

This is to give notice that the Shelby County Government, under Part 58, has conducted an evaluation as required by Executive Order 11988 and 11990, to determine the potential affect that its proposed activity in the floodplain and wetlands will have on the human environment for the Big Creek Wetland and Restoration Activity - Millington, Shelby County, Tennessee, under United States Department of Housing and Urban Development (HUD) National Disaster Resilience Grant – Contract Number B-13-US-47-0002.

Activities specific to this project are proposed along Big Creek in Millington on the north side of Paul Barrett Parkway between US 51 and Sledge Road. The project area has been divided into three sections with varying degrees of development intensity. Area 1 is comprised of land between US 51 and Raleigh Millington Road, Area 2 continues from Raleigh Millington Road to Singleton Parkway, and Area 3 covers land from Singleton Parkway to the project's eastern boundary at Sledge Road.

The proposed project seeks to improve Millington's resilience to future flooding and alleviate current flooding conditions of surrounding communities by establishing a large floodway between the existing levee north of Big Creek and Paul Barrett Parkway. This would allow flood waters to bypass the community and provide flood protection for nearby neighborhoods and the Naval Support Activity Mid-South. The Big Creek Activity would also provide broader community benefits through connectivity of greenway trails, walking paths, multipurpose fields and other recreational amenities.

For this notice, the majority of proposed activities are located within or adjacent to the Big Creek Floodplain. The project area directly along Big Creek is within the regulatory floodway with a large portion of remaining project land falling within the 100-year floodplain and a small section appearing in the 500-year floodplain. The total project area is made up of approximately 1,400 acres with 1,100 acres within a floodplain.

Considering the conceptual alternatives covered in the Big Creek Basin-Wide Drainage Study, the Big Creek Wetland and Restoration Activity concept has been developed and is designed to address flooding issues by improving the community's resilience to future flooding and alleviating current flooding conditions of adjacent communities. Although the primary purpose of the project is to alleviate current flooding conditions of adjacent communities, this project also intends to restore and enhance the existing floodplain and natural aquatic systems by lowering the current elevation and reconnecting it with Big Creek's 10-year and "bankfull" stages. Restoration and enhancement of the adjacent floodplain's natural communities will include transitioning some of the currently drained (previously converted) wetland soils into native herbaceous wetlands. In addition, degraded tributaries of Big Creek located within its floodplain will be restored by increasing channel sinuosity and constructing appropriate bankfull channel dimensions where appropriate.

The proposed actions would include grading, filling and earth moving to lower land elevations and provide additional floodwater conveyance and storage. Recreational activities, including multipurpose fields and trails, are planned throughout the project area. A mix of multipurpose greenways and natural trails have been proposed for the project area with boardwalks included to traverse and minimize disturbance of wetland areas. As part of the project, tree planting will occur for any cleared area to ensure no net loss of the tree canopy. The Big Creek Wetland and Restoration Activity is estimated to affect approximately 2.96 acres of wetlands and 121.51 acres of floodplain. The following describes the project locations and their proposed improvements:

Area 1

Area 1 focuses on recreational amenities, including a trail system, four (4) multipurpose fields, three (3) parking areas, one (1) amphitheater stage, three (3) shelters, one (1) playground and one (1) disc golf course. A pedestrian bridge crossing Big Creek with a trail connector to neighborhoods north of Big Creek is also included within Area 1. Levee improvements are also planned north of Big Creek. The project proposes to heighten approximately 1 mile of existing levee, north of Big Creek from US 51 to the rail line west of Raleigh Millington Road. A gate structure at Newport Ditch would also be replaced. A trail would run along the top of the levee to improve connectivity between neighborhoods in the areas north of Big Creek. The net result will be filling approximately 120,000 cubic yards in raising the area for multipurpose fields, parking and access roads. Other activities planned for Area 1, including trails and disc golf course, will remain at existing grades. Work associated with the development of Area 1 would impact approximately 25.98 acres within the floodplain and would not result in impacts to wetlands.

Area 2

The trail system would continue from Area 1, meandering through Area 2, occasionally splitting into multiple trails to offer differing paths for trail users. Additional amenities and observation and picnic areas are included within Area 2 of the proposed project. The construction of a pump station and supporting flood control elements, such as a floodwall to tie in to the existing levee, is also planned along North Fork Creek near Pitts Street and Brinkley Street. The net result will be excavation of approximately 120,000 cubic yards. Most of this material would come from the western edge of Area 2 (approximately 14 acres) and would be used as fill material in Area 1. The remainder of Area 2 will contain trails, boardwalks and other site amenities that will remain at or near existing grades. Approximately 0.08 acre of wetland and 18.96 acres of floodplains will be impacted by development within Area 2.

Area 3

For most of this section, the land will be kept in a natural state with a meandering trail. While activity and programming through Area 3 will focus on the natural environment, the proposed project includes a paved trail traveling along Big Creek with a primitive trail to the south following roughly along the Old Big Creek Channel. Sections of boardwalks are proposed to be built up throughout Area 3 to cross over wetland areas, minimizing impacts to these features. In addition to the trail system, a berm and Big Creek diversion channel are planned within Area 3 to provide additional flood storage. The net result will be fill of approximately 530,000 cubic yards used for the 70-acre berm outlining the majority of Area 3. This material will come from the excavation of the 15-acre diversion channel. The remainder of Area 3 will contain primitive trails, boardwalks and three trail heads that will remain at or near existing grades. Approximately

2.88 acres of wetlands and 76.57 acres of floodplain will be impacted by project development within Area 3.

There are three primary purposes for this notice. First, people who may be affected by activities in floodplains and those with an interest in the protection of the natural environment should be given an opportunity to express their concerns and provide information about these areas. Second, an adequate public notice program can be an important public educational tool. The dissemination of information about floodplains can facilitate and enhance Federal efforts to reduce the risks associated with the occupancy and modification of these special areas. Third, as a matter of fairness, when the Federal government determines it will participate in actions taking place in floodplains, it must inform those who may be put at greater or continued risk.

Additional information on the proposal may be obtained by contacting Trevor Cropp at (901) 244-5520.

Written comments must be received by the Shelby County Government Office of Resilience at the following address on or before August 22, 2019

Barge Design Solutions, Inc. Attention: Trevor Cropp 60 Germantown Court, Suite 100 Cordova, TN 38018

during the hours of 8:00 AM to 5 PM.

Comments may also be submitted via email at: Trevor.Cropp@bargedesign.com.

Date: August 1, 2019

Attest: Mayor Lee Harris Shelby County, Tennessee

Tri. State Definder Angust 1, 2019

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successor a crease for the tollowing property:

A. Stovall Tax Parcel #: 07403700001770 Tax Sale #: 1401 Price Offered: \$1700.00 Terms: Cash

Additional Offers to Purchase, of at least ten percent (10%) higher may be submitted within Ten (10) working days of this notice. If additional offers are received during this ten (10) day period, all prospective Purchasers must attend a Public 'Bia Off' at 9:30 a.m. on August 21, 2019, to be held in the Shelby County Land Bank Office to determine the highest and best offer. The property shall thereafter be sold to the prospective Purchaser making the highest and best offer without warranties of any sort

Shelby County Land Bank 584 Adams Avenue Memphia, TN 38103 (901)222-2400

NOTICE OF PROPOSED SALE OF REAL PROPERTY BY SHELBY COUNTY GOVERNMENT

Notice is hereby given, pursuant to T.C.A. §67-5-2507, that Shelby County Government has received an Offer to Purchase for the following property:

Maria del Carmen Martinez Tax Parcel #: 07522500000020 Tax Sale #: 1503 Price Offered: \$6000.00 Terms: Cash

Additional Offers to Purchase, of at least ten percent (10%) higher, may be submitted within Ten (10) working days of this notice. If additional offers are received during this ten (10) day period, all prospective Purchasers must attend a Public "Bid Off" at 9:00 a.m. on August 21, 2019, to be held in the Shelby County Land Bank Office to determine the highest and best offer. The property shall thereafter be sold to the prospective Pur-chaser making the highest and best offer without warranties of

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Dennis Scott Tax Parcel #: 0690130000038C Tax Sale #: 1502 Price Offered: \$2500.00 Terms: Cash

Additional Offers to Purchase, of at least ten percent (10%) higher,

may be s working c ditional o this ten (* spective a Public * on Augus in the She Office, to and best thereafter tive Purch and best (of any sor

> Shelby 584 Mei

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Derrick Osl Tax Parcel Tax Sale #: Price Offere Terms: Cas

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Rubye Cole Tax Parcel #: Tax Sale # 15 Price Offered: Terms: Cash

Additional Offi at least ten pe may be submi working days ditional offers this len (10) da spective Purch a Public "Bid (on August 20, in the Shelby (Office, to deter thereafter be s

CLASSIFIED

TSD CLASSIFIEDS

203 Beale Street, Suite 200 Memphis, TN 38103

> PH (901) 523-1818 FAX (901) 578-5037

HOURS: Mon.-Fri. 9 a.m. - 5 p.m.

DEADLINES:

Display ads Friday 5 p.m. Classifieds ads Monday 5 p.m.

\$5.00 per line for 1 column ad.

LEGAL NOTICE TO BIDDERS

Sealed bids (or Request for Proposals, where indicated as RFP) will be received at the Office of the City of Memphis Purchasing Agent, Room 354, City Hall, 125 N. Main St., Memphis, TN 38103, until 12:00 noon Wednesday, on the dates indicated below, for furnishing the City of Memphis with the following:

PRODUCTS AND/OR SERVICES

DUE AUGUST 7, 2019

(1) RFQ #39476-3 ASPHALT REPAIR SERVICES

(2) RFQ #39483-3 IRRIGATION SUPPLIES

(3) RFQ #39492.3 COMMUNITY CENTER MULTI-PAVING PROJECT

By Order of the Mayor of the City of Memphis, Tennessee.

Jim Strickland Mayor

Tim Boyles, City Purchasing

(Conch Technologies, Inc. has opening in Memphis; TN) Enterprise Data Center Server hosting with HLD, LLD, & BOM finalization. Design & Implement solutions using ITSM/SIAM MSI Implementations – Service Now, HPSM, & Zeera Solutions. Utilize AWS (PaaS, JaaS, SaaS), Microsoft Azure, Dot Net(C#), Web Apps, VB++, COM/DCOM, Windows Mobile, Microsoft Live Services. Oracle, & Microsoft SQL, Will work in unanticipated locations. Heq. MS in Comp. Sci. Engr., or related & 1 yr exp or BS in same & 5 yrs prog. exp. Send resume to Conch Technologies. Inc. 6750 Poplar Ave., Ste. 711, Memphis, TN 38138.

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during the hours of 8:00 AM to 5 PM.

Comments may also be submitted via email at: <u>Trevor.Cropp@</u> bargedesign.com

Date: August 1, 2019 Attest:

Mayor Lee Harris Shelby County, Tennessee

NOTICE TO BIDDERS

In order to participate in the bid listed below for Shelby County Government, you must be registered with our electronic bidding system with Mercury Commerce. County bids are not available by mail or downloaded directly from the County website unless otherwise indicated in the solicitation invitation. All vendors who wish to bid are required to register with Mercury Commerce Solutions in order to be notified of on-line bids. There is no charge for registration, and it is easy to use. To register.

Go to www esmsolutions com
Go to "Vandors" block at top
Glick "Register Now" box
Glick on "Mercury Commerce Vendor Registration"
line
Complete Vendor Registration process
Submit

If you have any questions about the registration process, contact ESM Solutions at (877) 969-7246. If you have any questions about information contained in the bid documents, contact the Purchasing Department at (901) 222-2250 and ask to speak to the Buyer listed for the bid.

SEALED BID DUE FRIDAY. AUGUST 16TH, 2019 AT 2:30 PM

"Purchase of Process Officer Uniform Apparel for the Juvenile Court Clerk's Office"

(SB-1000565B) (MC# 603)

By order of

LEE HARRIS, MAYOR SHELBY COUNTY GOVERNMENT

NOTICE OF PROPOSED SALE OF REAL PROPERTY BY SHELBY COUNTY GOVERNMENT

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Shelby Cou 584 Ada Memphis (901)2

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Notice is hereby to T.C.A. §67-5-2 County Governm an Offer to Purch lowing property:

James Townsel Tax Parcel #, 077 Tax Sale #: 1502 Price Offered: \$5 Terms: Cash

Additional Offers at least ten perce may be submitted working days of the ditional offers are this ten (10) day properties a Public "Bid Off" August 29, 2019. Shelby County Lai to determine the hoffer. The property be sold to the processes making the best offer without any sort.

Shelby County 584 Adams Memphis, T (901)222

NOTICE OF PROOF REAL PROOF SHELBY GOVERN

Notice is hereby given T.C.A. §67-5-250 County Governmen an Offer to Purchas lowing property:

Janice D. Gaston Tax Parcel #: 06102 Tax Sale #: 1502 Price Offered: \$1200 Terms: Gash

Additional Offers to at least ten percent

Creek with a primitive trail to the south

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Public Notices

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The proposed project seeks to impro Millington's resillence to future flooding and alleviate current flooding conditions and aleviate current hooding conditions of surrounding communities by estab-lishing a large hoodway between the existing levee north of Big Greek and Paul Barrett Parkway. This would allow flood waters to bypass the community and provide flood protection for nearby neighorovide flood protection for nearry neigh-bormoods and the Naval Support Activity Mid-South. The Big Creak Activity would also provide broader community benefits through connectivity of greenway trails, walking paths, multipurpose fields and other recreational amenities.

other recreational ameniums. For this notice, the majority of proposed activities are located within or adjacent to the Big Creek Fisoobjiain. The project area directly along Big Creek is within the regulatory floodway with a large portion of remaining project land falling portion of remaining project inno failing within the 100-year floodplain and a small section appearing in the 500-year floodplain. The total project area is made up of approximately 1,400 acres with 1,100 acres within a floodplain.

Considering the conceptual afternatives Considering the conceptual atternatives covered in the Big Creek Basin-Wide Drainage Study, the Big Creek Wetland and Restoration Activity concept has been developed and is designed to address flooding Issues by Improving the community's resilience to future the community's rasilience to future flooding and alleviating current flooding conditions of adjacent communities. Although the primary purpose of the project is to alleviate current flooding conditions of adjacent communities. this project also intends to restore and this project also interiors to restore and ennance the existing. Roodplain and natural aquatic systems by lowering the current elevation and reconnecting it with Big Creek's 10-year and "bankfull" stages. Restoration and enhancement of the adjacent floorplain's natural communities will include transitioning communities will include a distribute some of the currently drained (previously converted) wetland soils into native herbaceous wetlands. In addition, degraded tributaries of Big Creek located within its toodplain will be restored by increasing

foodplain will be restored by increasing channel sinuosity and constructing ap-propriate bankfull channel dimensions where appropriate. The proposed actions would include grading, filling and earthmoving to lower land cleavations and provide additional foodwater conveyance and storage. Recreational activities, including multi-Recreational activities, including muticipul pose fields and trails, are planned throughout the project area. A mix of multipurpose greenways and natural trails have been proposed for the project area with boardwalks included to raverse and minimize disturbance of traverse and minimize disturbance of wetland areas. As part of the project, tree planting will occur for any cleared area to ensure no net loss of the troe canopy. The Big Creek Wetland and Restoration Activity is estimated to affect approximately 2.98 acres of wetlands and 121.51 acres of floodplain. The following describes the project locations and their proposed improvements:

Area 1 focuses on recreational ameni-

ties, including a trail system, four (4) multipurpose fields, three (3) parking areas, one (1) amphitheater stage, three (3) shelters, one (1) playground and one (1) disc golf course. A pedestrian one (1) disc got course. A perseviail pridge crossing Big Creek with a trail connector to neighborhoods north of Big Creek is also included within Area 1. Levee improvements are also planned north of Big Creek. The project proposes north of Big Grack. The project propusors to heighten approximately 1 mile of existing levee, north of Big Grack from US 51 to the rail line west of Raleigh Millington Road. A gate structure at Newport Ditch would also be replaced. A trail would run along the top of the A trail would run along the lop of the levee to improve connectivity between neighborhoods in the areas north of Big Creek. The net result will be filling approximately 120,000 cubic yards in raising the area for multipurpose fields, parking and access roads. Other activ-ties planned for Area 1, including trails ties planned for Area 1, including teals and disc golf course, will remain at existing grades. Work associated with the development of Area 1 would impact approximately 25,98 acres within the floodplain and would not result in impacts to wetlands.

Area 2
The trail system would continue from
Area 1, meandering through Area 2,
occasionally splitting intomultiple trails
to offer differing paths for trail users.
Additional amenitios and observation and picnic areas are included within Area 2 of the proposed project. The construction of a pump station and sup-porting flood control elements, such as porting flood control reteriers, such as a floodwall for tie int to the existing levee, is also planned along North Fork Creek near Pitts Street and Brinkley Street. The net result will be excavation of approximately 120,000 cubic yards. Most of this material would come from the western edge of Area 2 (approximately 14 acres) and would be used as fill material in Area 1. The remainder of Area 2 will contain trails, boardwalks and other site amenities that will remain at or near existing grades. Approximately 0.08 acre of wetland and 18.96 acres of floodplains will be impacted by de velopment within Area 2.

velopment when a feet of this section, the land will be kept in a natural state with a meandering trail. While activity and programming through Area 3 will focus on the natural statement. the proposed project through Area 3 will focus on the natural environment, the proposed project includes a paved trail traveling along Big Creek with a primitive trail to the south following roughly along the Old Big Creek Channel. Sections of boardwalks are proposed to be built up throughout are proposed to be built up throughout. Area 3 to cross over welland areas, minimizing impacts to these features. In addition to the trail system, a berm and Big Creek diversion channel are planned within Area 3 to provide additional flood storage. The net result will be additional flood storage. The net result will be added to the additional flood storage. The net result will be added to the additional flood storage. The net result will be added to the additional flood storage. tional nood storage. The next lessure was be fill of approximately 530,000 cubic yards used for the 70-acre berm outlining the majority of Ace 3. This material will come from the excavation of the 15-acre diversion channel. The remainder of Ace 15-acre diversion channel. 3 will contain primitive trails, boardwalks and three trail heads that will remain at or near existing grades. Approximately 2.88 acres of wetlands and 76.57 acres of floodplain will be impacted by project development within Area 3.

development within Area 3. There are three primary purposes for this notice. First, people who may be affected by activities in floodplains and those with an interest in the protection of the natural environment should be given an opportunity to express their concerns and provide information about these areas. Second, an adequate publicable profession concerns and per immodiant. these areas. Second, an acequate pur-lie notice program can be an important public educational tool. The dissemina-tion of information about hoodplains can facilitate and enhance Federal elfonts to reduce the risks associated with the occupancy and modification of these special areas. Third, as a matter these special areas. Third, as a matter of fairness, when the Federal government determines it will participate in actions taking place in floodplains, it must infarm those who may be put at greater or continued risk.

Additional information on the proposal

Additional information on the proposat may be obtained by contacting Trevor Cropp at (901) 244-5520. Written comments must be received by the Snelby County Government Office of Resilience at the following address on or before August 22, 2019

Barge Design Solutions, inc.

Attention: Trevor Cropp

60 Germantown Court, Suite 100 Cordova, TN 38018 during the hours of 8:00 AM to 5 PM. Comments may also be submitted via email at: Trevor Cropp@bargedesign.

com. Date: August 1, 2019 Attest Mayor Lee Harris

Shelby County, Tennessee Aug. 2, 2019 Mod70581

Public Notices

.

Misc. Notices

continued from Page 22

_atasha Bailey

Brooke Powell

Brittney Stevenson

Purchases must be made with cash only Extra Space Storage may refuse any bid in order to complete the transaction. and paid at the above referenced facility tised on www.storagetreasures.com. The auction will be listed and adverthe personal property. and may rescind any purchase up until he winning bidder takes possession of

Mod70571

EARLY NOTICE AND PUBLIC REVIEW WATERSHED IN SHELBY COUNTY, OF A PROPOSED ACTIVITY IN A WETLAND AND FLOODPLAIN WITHIN THE BIG CREEK TENNESSEE

To: All Interested Agencies, Groups and

environment for the Big Creek Wetland and wetlands will have on the human its proposed activity in the floodplain conducted an evaluation as required Shelby County, Tennessee, under and Restoration Activity - Millington, to determine the potential affect that by Executive Order 11988 and 11990, County Government, under Part 58, has Number B-13-US-47-0002. Disaster Resilience Grant - Contract and Urban Development (HUD) National United States Department of Housing This is to give notice that the Shelby

Parkway, and Area 3 covers land from opment intensity. Area 1 is comprised sections with varying degrees of develproject area has been divided into three between US 51 and Sledge Road. The on the north side of Paul Barrett Parkway proposed along Blg Creek in Millington Activities specific to this project are Singleton Parkway to the project's east-Raleigh Millington Road to Singleton Millington Road, Area 2 continues from of land between US 51 and Raleigh

houndary at Sladge Road

canopy. The Big Creek Wettand and Restree planting will occur for any cleared wetland areas. As part of the project, ect area with boardwalks included to tralis have been proposed for the promultipurpose greenways and natural throughout the project area. A mix of purpose fields and trails, are planned Recreational activities, including multifloodwater conveyance and storage. land elevations and provide additional toration Activity is estimated to affect area to ensure no net loss of the tree traverse and minimize disturbance of and their proposed improvements: following describes the project locations and 121,51 acres of floodplain. The approximately 2.96 acres of wetlands

connector to neighborhoods north of bridge crossing Big Creek with a trail one (1) disc golf course. A pedestrian multipurpose fields, three (3) parking ties, including a trail system, four (4) Area 1 focuses on recreational ameniexisting levee, north of Big Creek from to heighten approximately 1 mile of north of Big Creek. The project proposes Big Creek is also included within Area 1. (3) shelters, one (1) playground and areas, one (1) amphitheater stage, three existing grades. Work associated with raising the area for multipurpose fields, approximately 120,000 cubic yards in Big Creek. The net result will be filling neighborhoods in the areas north of levee to improve connectivity between A trail would run along the top of the Newport Ditch would also be replaced Millington Road. A gate structure at Levee improvements are also planned the development of Area 1 would imand disc golf course, will remain at ties planned for Area 1, including trails JS 51 to the rail line west of Raleigh parking and access roads. Other activi-

impacts to wetlands.

Area 1, meandering through Area 2, The trail system would continue from

the floodplain and would not result in pact approximately 25.98 acres within

to offer differing paths for trail users. Additional amenities and observation occasionally splitting into multiple trails

must inform those who may be put at actions taking place in floodplains, of fairness, when the Federal governthese special areas. Third, as a matter with the occupancy and modification of efforts to reduce the risks associated can facilitate and enhance Federal tion of information about floodplains public educational tool. The dissemina-Resilience at the following address on or before August 22, 2019 may be obtained by contacting Trevor Additional information on the proposal greater or continued risk. ment determines it will participate in the Shelby County Government Office of Written comments must be received by Cropp at (901) 244-5520

Barge Design Solutions, Inc. Attention: Trevor Cropp

Comments may also be submitted via during the hours of 8:00 AM to 5 PM. 60 Germantown Court, Suite 100 Cordova, TN 38018

Date: August 1, 2019

Shelby County, Tennessee Mayor Lee Harris Attest Mod70581

Storage at 6504 E Raines Road Collierville, TN 38017; SS Winchester, Getwell Road Memphis, TN 38118; d/b/a Simply Self Storage at 4720 is nereby given that SS Getwell, LLC Service Storage Facility Act, notice Pursuant to the Tennessee Self-Simply Self Storage at 3545 Hickory HIII Road Memphie, TN 38115; SS LLC d/b/a Simply Self Storage at 6714 Self Storage at 651 South Rowlett SS South Rowlett, LLC d/b/a Simply d/b/a Simply Self Storage at 3891 Memphis, TN 38115; SS Frayser, LLC Kirby Raines, LLC d/b/a Simply Self 38115; SS Hickory Hill, LLC d/b/a Winchester Pointe Cove Memphis, TN SS Cottlervitte, LLC d/b/a Simply Self Watkins Street Memphis, TN 38127 Simply Self Storage at 3969 North SS North Watkins Frayer, LLC d/b/a Thomas Street Memphls, TN 38127

416- Lah Meeka DI Onna Bradley 609- Tamika Shereika Baker 012&119 Chartlotte Malone 041-Dicee Deodrea Collins 304- Terrance Oneil Cobum 046- Adriel Mcghee 207- William Wade 112- Vincent Hoof 136- Thera Cawthon 327- Jasmibe Marle Harris 125 Nicole Tenorio 443 Rako Markham 184 Mark Davis

Simply Self Storage 6504 Raines Road

email at: Trevor.Cropp@bargedesign

6009 BOO1 - Tonya Washington Simply Self Storage G037 - Shenitra Wright 3696 N Watkins Street H01920 - Christine Young

540-Tony Mack 173- Christina Lee 109-Sabrina Atkins

S003 - Donald Walker Simply Self Storage 1009 - Charlyn Echols 1017 - Brittany Woods K19 K20 - Mahi Ndlaye S021 - Michael Walker K002 - Beauty Vail K029 - Adriana Rodriguez H012 - Vicki Smith 029 - George Brown BOO8 - LaQuana Thompson Memphis, TN 38115 29J10 - Chad Rodgers 21122 - Cameron Davis

F006 - Maggle Booker 3891 Thomas Street Memphis, TN 38127 DO11 - Travion Cannad F040 - Leykishia Anderson E04207 Robbie Alston B020 - Telly Albright i043 - Jacquelyn Mauldin F013 - Sherrian Lurry 014 - Walter Johnson E02728 - Evangelina Stewart 042 - Nicole Sharp 013 - Kendra Rodgers H018 - Demetria Kizzie H043 - Tamleka Stephens Jason Chaffin Casey Fulton

Aug. 2, 2019 118 - Demario Richardson

Mod70587

901-365-0301 com ending on August 07: 2019, at bidding on www.selfstorageauctions. satisfy lien of the owner, by competitive Storage will conduct a public sale, to Notice is hereby given that Great Value Lamar Avenue, Memphis, TN 38118, 3:00 p.m. for units located at 3951 Notice of Lien Sale

S Chit SPI Unit Unit# Unit FILIT Unit Unit# Unit# Sale is subject to adjournment.

Aug. 2, 2019 Mod7 age reserves the right to refuse any bid. the time of purchase. Great Value Storare sold as is and must be removed at and paid at the time of sale. All goods Purchases must be made with cash only 12867 65 238 276 302 Conniesha Dotson MarQuetta Perry Shanteria Smith MarQuis Jones Ricardo Holston James Basile Yuwanda Billingsley Sharon McCracken Arquns Butler Latika Davis Korea Johnson Teresa Tate amaal Hinton ruwanda Billingsley **Titus Fountain**

NOTICE TO THE PUBLIC

Mod70634

premise consumption. sion for permission to sell beer for ON the City of Memphis Alcohol Commis-The following person(s) has asked

ment Company APPLICANT: Bon Appetit Manage-

Catering DBA: Catherine Burrow Refectory

tended, 1st Floor. Commission at 2714 Union Ave. the petition blanks from the undersigned selling beer at this location must secure tion FOR or AGAINST said establishment Anyone desiring to circulate a pet-LOCATION: 2000 North Parkway

August 20, 2019. Must be filed no later than Tuesday,

Anna Vergos-Blair, Member Jared Johnson, Chairman Rary Chase, Member

of surrounding communities by estaband alleviate current flooding conditions Millington's resilience to future flooding lishing a large floodway between the waters to bypass the community and Barrett Parkway. This would allow flood existing levee north of Big Creek and Paul other recreational amenities. walking paths, multipurpose fields and through connectivity of greenway trails, also provide broader community benefits Mid-South. The Big Creek Activity would oomoods and the Naval Support Activity provide flood protection for nearby neigh-

area directly along Big Creek is within to the Big Creek Floodplain. The project For this notice, the majority of proposed small section appearing in the 500-year within the 100-year floodplain and a portion of remaining project land falling the regulatory floodway with a large activities are located within or adjacent flooding and alleviating current flooding been developed and is designed to and Restoration Activity concept has Drainage Study, the Big Creek Wetland covered in the Big Creek Basin-Wide Considering the conceptual alternatives up of approximately 1,400 acres with floodplain. The total project area is made conditions of adjacent communities. the community's resillence to future address flooding Issues by Improving this project also intends to restore and conditions of adjacent communities, project is to alleviate current flooding Although the primary purpose of the enhance the existing floodplain and ,100 acres within a floodplain. stages. Restoration and enhancement with Big Creek's 10-year and "bankfull" current elevation and reconnecting it natural aquatic systems by lowering the

wnere appropriate. grading, filling and earth moving to lower The proposed actions would include

channel sinuosity and constructing ap-

propriate bankfull channel dimensions floodplain will be restored by increasing tributaries of Big Creek located within its

porting flood control elements, such as construction of a pump station and supa floodwall to tie in to the existing levee, of this material would come from the proximately 120,000 cubic yards. Most near Pitts Street and Brinkley Street. is also planned along North Fork Creek or near existing grades. Approximately other site amenities that will remain at Area 2 will contain trails, boardwalks and material in Area 1. The remainder of 14 acres) and would be used as fill western edge of Area 2 (approximately The net result will be excavation of apof floodplains will be impacted by de-0.08 acre of wetland and 18.96 acres

Area 2 of the proposed project into

Puller man in Anna ...

velopment within Area 2. For most of this section, the land will be Avea 3

ing trail. While activity and programming environment, the proposed project through Area 3 will focus on the natural kept in a natural state with a meanderminimizing impacts to these features. Creek Channel. Sections of boardwalks Big Creek with a primitive trail to the includes a payed trail traveling along Area 3 to cross over wetland areas, are proposed to be built up throughout south following roughly along the Old Big and Big Creek diversion channel are in addition to the trail system, a berm come from the excavation of the 15-acre the majority of Area 3. This material will be fill of approximately 530,000 cubic tional flood storage. The net result will planned within Area 3 to provide addior near existing grades. Approximately and three trail heads that will remain at 3 will contain primitive trails, boardwalks diversion channel. The remainder of Area yards used for the 70-acre berm outlining of floodplain will be impacted by project 2.88 acres of wetlands and 76.57 acres development within Area 3.

lic notice program can be an important this notice. First, people who may be of the natural environment should be those with an interest in the protection affected by activities in floodplains and There are three primary purposes for these areas. Second, an adequate pubconcerns and provide information about given an opportunity to express their

unit(s) will be sold at public auction boxes, clothes, and appliances. The office and personal items, furniture but is not limited to general household, by the following occupants may include with bids opening at 10:00 AM on through online auction services of The personal property stored therein 08/13/2019 and closing at 3:00 http://www.Storagetreasures.com 4720 Getwell Road Simply Self Storage PM on 08/20/2019. Memphis, TN 38118

5023 - Eamest Cage

0033 - Timothy Jamisor 50418 - Gerald Davis 5134 - Kamelia Davis 4028 - Jason Champior 3050 - Doretha James

5130 - Donald Pitts 3041D - Tracy Lester 5054 - Catherine Jones 4017 - Laronda Stone

651 South Rowlett Simply Self Storage 1002 - Jada Ward

512 - Julia Bentley Collierville, TN 38017 669 - Tracey Whitehorn 775-405 - Lindsey Holmes Debra Freeman

GO6 - Alberta L Bullock 6714 Winchester Pointe Cove Simply Self Storage Memphis, TN 38115

RO1 Marquise Beverly Michael Caviness Cheryl Brown

R16 - Tunya Alexander

F49 - Michael Fitz P28 - Will Rone H31 - Ronald Robinson Jermandalon Nash

communities will include transitioning of the adjacent floodplain's natural

converted) wetland soils into native hersome of the currently drained (previously

baceous wetlands. In addition, degraded

3545 Hickory Hill Road Simply Self Storage H04 - Mareco White R09 - Will Rone

580- Bruce Lee McClain 423 Mame Ibrahim Ndiaye Memphis, TN 38115

public auction the personal property spaces to satisfy the owner's lien. in the below-listed occupants' leased

- Julius Cox

5 - Terrence Biedsoe 748 - Steven Chaffin 190 - Demario Walsh

468 - Helen Davis 201 - Penny Baker

503 - Patrick Lynn 249 - Michaela Durham

314 S Mt Pleasant Simply Self Storage Collierville, TN 38017 D14 - Barbara Regenhardt

34 - Irene Dillard 563 - Sharon Riethmaler 463 - Kenosha Brown 240 - Sahirah Greshaw 568 - Sandra Mitchel 480 - John Echols Sonya Raines 79 - Edward Cobb 177 - Ifasola Elesije

255 - Xavier Lowe 727 - Renee Skala 202 - Rocky Childress

- Charkendra Yates

147 - Kimberly Holt

of Memphis located at 2160 Whitten on Monday, August 26, 2019 at 1:00 ing vehicle will be sold at public auction

Road, Memphis, Tennessee 38133:

Vehicle Information

p.m. CST at Bumpus Harley-Davidson

Notice is hereby given that the follow-

NOTICE OF SALE

638 - Terry Jackson

City of Memphis Alcohol Commission

Mod70638

Aug. 2, 2019

Executive Secretary,

Joy Touliatos,

Johnste Wallace Gault, Member

Steven Reid, Member Renee Poe, Member Billy Post, Member

Thomas O'Malley, Melliver

Vehicle Type: MOTORCYCLE VIN: 1HD1CAP16VY221951

Make: HARLEY DAVIDSON Model Year: 1997

Aug. 2, 2019 Current Owner: Uzell Williams Model/Series: XLH1200 SPORTSTER Body Style: RS 1200 BASE Mod70640

The Tennessee Highway Patrol has recovered the below listed vehicles: **Abandoned Vehicle - Tipton County** Public Notice

MAKE SIERRA NK1 MODEL 1GTEK14T5YZ147089

Aug. 2, 2019 as a walver of all ownership rights and gives consent to the holder of Failure to respond to this notice within ten (10) working days serves Tennessee Highway Patrol Headquarters, 6348 Summer Avenue, Memphis, TN. Phone: 901-543-6256 sald vehicle for its sale. Mod70639

The Barly News Gall 323 1560

Hotelo.

NOTIFICACIÓN TEMPRANA Y REVISIÓN PÚBLIÇA DE UNA ACTIVIDAD PROPUESTA EN UN HUMEDAL Y LLANURA DE INUNDACIÓN EN LA CUENCA DE BIG CREEK (BIG CREEK WATERSHED) EN EL CONDADO DE SHELBY, TENNESSEE

Para: Togas las agencias, grupos e individuos interesados.

Esto es para notificar que el Gobierno del Condado de Shelby, bajo la Parte 58, ha llevado a cabo una evaluación como lo requieren las Órdenes Ejecutivas 11988 y 11990 para determinar el efecto potencial que su actividad propuesta en la ilanura de inundación y zona húmeda tendrá en el entorno humano al realizar el Proyecto de Restauración y Humedales de Big Creek (Big Creek Weband and Restoration Activity) en Millington, Condado de Shelby, Tennessee, bajo la Subvención Nacional de Resiliencia ante Desastres del Departamento de Vivienda y Desarrollo Urbano de EE.UU. (HUD. por sus siglas en inglés), Número de Contrato B-13-US-47-0002.

So proponen actividades específicas para este proyecto a lo largo de Big Creek en Millington, en el lado norte de Paul Barrett Parkway entre la US 51 y Sledge Road. El área del proyecto ha sido dividida en tres secciones con diferentes grados de intensidad de desarrollo. El Área 1 está compuesta de tierra entre la US 51 y Raleigh Millington Road, el Área 2 continúa desde Raleigh Millington Road hasta Singleton Parkway. y el Área 3 cubre un terreno que va desde Singleton Parkway nasta el límite este del proyecto en Sledge Road.

El proyecto propuesto busca mejorar la resiliencia de Millington ante futuras inundaciones y aliviar las condiciones actuales de inundación en las comunidades circundantes mediante el establecimiento de un gran vaso (o canal) de inundación fa large floodway, en inglès) entre et dique existente al norte de Big Creek y Paul Barrett Parkway. Esto permitiria que las aguas de inundación no pasen por la comunidad, prindando a su vez protección contra inundaciones para los vecindarios cercanos y la Base Naval de Apoyo del Medie Sur (The Naval Support Activity Mid-South). La Actividad de Big Creek también proporcionaria beneficios comunitarios más amplios a través de la conectividad de vias verdes, senderos para caminar. campos de usos múltiples y otras comodidades recreativas.

Para esta notificación, la mayoría de las actividades propuestas están ubicadas dentro o están adyacentes a la llanura aluvial de "Big Creek". El área del proyecto, ubicada directamente a lo largo de Big Creek, está dentro del vaso regulador de nundaciones con una gran parte del terreno restante del proyecto que cae dentro de la llanura de inundación de 100 años y una pequeña sección que aparece en la llanura de inundación de 500 años. El área total del proyecto se compone de aproximadamente 1,400 acres con 1,100 acres dentro de una llanura de inundación.

Teniendo en cuenta las alternativas conceptuales cubiertas en el Estudio de Drenaje de toda la Cuenca de Big Creek, el concepto de Actividad de Restauración y Humedales de Big Creek se ha desarrollado y está diseñado para abordar los problemas de inundación mejorando la resiliencia de la comunidad a futuras inundaciones y aliviando así las condiciones actuales de inundación de las comunidades adyacentes. Aunque el propósito principal del proyecto es aliviar las condiciones actuales de inundación mejorando la resiliencia de la comunidad a futuras inundaciones y aliviando así las condiciones actuales de inundación de las comunidades adyacentes. Aunque el propósito principal del proyecto es aliviar las condiciones actuales de inundación mejorando la resiliencia de la comunidad a futuras inundaciones y aliviando así las condiciones actuales de inundación mejorando la resiliencia de la comunidad a futuras inundaciones y aliviando así las condiciones actuales de inundación de las comunidades adyacentes. ries actuales de inundación de las comunidades adyacentes, este proyecto también tiene la intención de restaurar y mejorar la llanura de inundación y los sistemas acuáticos naturales existentes al reducir la elevación actual y volver a conectarla con ios nivelos de cacce lleno de 10 años de Big Creek. La restauración y mejora de las comunidades naturales de la llanura aluvial adyacente incluirá la transición de algunos de fos suelos de humedales actualmente drenados (previamente convertidos) a humedales herbáceos nativos. Además, los afluentes degradados de Big Creek ubicados dentro de su llanura aluvial serán restaurados aumentando la sinuosidad del canal y construyendo las dimensiones apropiadas del canal del cauce lleno cuando sea apropiado.

Las acciones propuestas incluirían nivelación, relleno y movimiento de tierra para reducir las elevaciones del terreno y proporcionar transporte y almacenamiento de agua de inundación adicional. Las actividades recreativas, incluidos los senderos y campos de usos múltiples, están pianificadas en toda el área del proyecto. Se ha propuesto una combinación de vías verdes multipropósito y senderos naturales para el área del proyecto con pasarelas incluidas para atravesar y minimizar así la perturbación de las áreas de humedales. Como parte del proyecto, la plantación de árboles ocurrirá en cualquier área despejada para asegurar que no haya pérdida neta de la copa de los árboles. Se estima que la actividad de restauración y humedales de Big Creek atecte aproximadamente 2.96 acres de humedales y 121.51 acres de llanuras de inundación. A continuación, se describen las ubicaciones del proyecto y sus mejoras propuestas:

El Área 1 se entoca en las comodidades recreativas, que incluyen un sistema de senderos, cuatro (4) campos de usos múltiples, tres (3) áreas de estacionamiento, un (1) escenario de anfileatro, tres (3) refugios, un (1) parque infantil y un (1) campo de disc golf. Un puente peatonal que cruza Big Creek cen un sendero que conecta con los vecindarios al norte de Big Creek también está incluido en el Área 1. También se planean mejoras en los diques al norte de Big Creek. El proyecto propone elevar aproximadamente 1 milla del dique existente, at norte de Big Creek desde la US 51 hasta la linea de ferrocarril al oeste de Raleigh Millington Road. Una estructura de puerta en Newport Ditch también seria reemplazada. Un sendero iría a lo largo de la parte superior del dique para mejorar la conectividad entre vecindarios en las áreas al norte de Big Creek. El resultado neto será llenar aproximadamente 120,000 yardas cúbicas al elevar el área para campos de usos múltiples, estacionamientos y caminos de acceso. Otras actividades planificadas para el Área 1, incluyendo senderos y campos de disc golf, permanecerán en los grados existentes. El trabajo asociado con el desarrollo del Área 1 impactaria aproximadamente 25.98 acres dentro de la llanura de inundación y no causaria impactos en los humedales.

El sistema de senderos continuaría desde el Área 1, serpenteando por el Área 2, dividiêndose ocasionalmente en múltiples senderos para ofrecer diferentes caminos para los usuarios. Servicios adicionales y áreas de observación y picnic están includos dentro del Área 2 del proyecto propuesto. La construcción de una estación de bombeo y elementos de apoyo para el control de inundaciones, como un muro de contención para unir el dique existente, también está planificada a to largo de North Fork Creek, cerca de Pitts Street y Brinkley Street. El resultado neto será una excavación de aproximadamente 120,000 yardas cúbicas. La mayor parte de este material provendría del borde occidental del Área 2 (aproximadamente 14 acres) y se usaria como material de relleno en el Área 1. El resto del Área 2 contendrá senderos, paseos marítimos y otros servicios del sitio que permanecerán en o cerca de los grados existentes. Aproximadamente 0.08 acres de humedal y 18.96 acres de llanuras de inundación se verán afectados por el desarrollo dentro del Área 2.

Para la mayor parte de esta sección, la tierra se mantendrá en un estado natural con un sendero serpenteante. Si bien la actividad y la programación a través del Área 3 se centrarán en el entorno natural, el proyecto propuesto incluye un sendero paymentado que va a lo largo de Big Creek con un sendero primitivo hacia el sur siguiendo aproximadamente a lo largo del Canal Old Big Creek. Se propone construir secciones de paseos maritimos en toda el Area 3 para cruzar áreas de humedates, minimizando así fos impactos a estas características. Además del sistema de senderos, se planifica una berma y un canal de desvio en Big Creek dentro del Área 3 para proporcionar almacenamiento adicional de aguas de inundación. El resultado neto será el lienado de aproximadamente 530,000 yardas cúbicas utilizadas para la berma de 70 acres que rodea la mayor parte del Área 3. Este material provendrá de la excavación del canal de desvío de 15 acres. El resto del Área 3 contendrá senderos primitivos, paseos marítimos y tres senderos principales que permanecerán en o cerca de los grados existentes. Aproximadamente 2.88 acres de flumedales y 76.57 acres de llanuras de inundación se verán afectados por el desarrollo del proyecto dentro del Area 3.

Hay tres propósitos principales para esta notificación. En primer fugar, las personas que puedan verse afectadas por actividades en las llanuras de inundación y aquellas que tengan interès en la protección del medio ambiente natural deben tener la oportunidad de expresar sus preocupaciones y proporcionar información sobre estas áreas. Segundo, un programa adecuado de aviso público puede ser una herramienta educativa pública importante. La difusión de información sobre las llanuras de inundación puede facilitar y mejorar los esfuerzos federales para reducir los riesgos asociados con la ocupación y modificación de estas áreas especiales. Tercero, como cuestión de equidad, cuando el gobierno federal determine que participará en las acciones que se llevan a cabo en las llanuras de inundación, se debe informar a aquellos que puedan ser puestos en un riesgo mayor o continuo.

Se puede obtener información adicional sobre la propuesta comunicándose con Trevor Cropp, en el (901) 244-5520.

Los comentarios por escrito deben ser recibidos por el Condado de Shelby en la siguiente dirección antes del 22 de agosto del 2019:

Barge Design Solutions, Inc. Atención: Trevor Cropp 60 Germantown Court, Suite 100 Cordova, TN 38018

Durante el horario de 8:00 AM a 5:00 PM.

Los comentarios también pueden ser enviados por correo electrónico a: Trevor. Cropp@bargedesign.com

Fecha: 1 de agosto del 2019

Da le:

Lee Harris, Aicalde (Mayor) Condado de Shelby. Tennessee

La Prensa Latina 81412019