Grantee: Tennessee

Grant: B-13-DS-47-0002

April 1, 2018 thru June 30, 2018 Performance Report

Grant Number: B-13-DS-47-0002	Obligation Date:	Award Date:
Grantee Name: Tennessee	Contract End Date:	Review by HUD: Reviewed and Approved
Grant Award Amount:	Grant Status:	QPR Contact:
\$44,502,374.00	Active	No QPR Contact Found
LOCCS Authorized Amount:	Estimated PI/RL Funds:	

Total Budget: \$44,502,374.00

\$44,502,374.00

Disasters:

Declaration Number

No Disasters Found

Narratives

Executive Summary:

The third largest river in the world, the fabled Father of Waters, the mighty Mississippi River, fuels industry, recreation and tourism, creates a livelihood for thousands who live along or near its banks and has inspired countless writers and musicians. But it also wreaks havoc on those same lives and communities through flooding. It is West Tennessee's biggest asset and biggest challenge. The 2011 floods and severe storms in rural West Tennessee were no exception. Much of this flooding was in rural areas and had a significant impact on low-to moderate-income citizens. In response to the impacts caused by the historic floods, the State of Tennessee has developed a comprehensive approach, titled Rural by Nature, to address needs of rural Tennessee. The Rural by Nature application combines federal, state and local partners in a collaborative effort to create resilient rural communities in these often ignored areas. These projects not only proactively minimize loss from future flooding and related natural occurrences but will create communities that can successfully manage and recover from shocks and stressors while building their economy and their assets. Great attention is being given to developing plans that are replicable and can be used in other rural areas along all of our major rivers across the country, particularly as climate change increases the frequency and disruptive force of disasters. While they generally receive less attention in disaster planning, rural areas are the heartbeat of America. Rural area srepresent 90% of America's land mass and are the heart of our food production. Rural communities formed the foundation upon which our country was built. They also contain some of our most vulnerable citizens and have high levels of poverty and unemployment. Rural children, in particular, have been disproportionately affected by the recent economic downturn. This is particularly significant since child poverty often has an impact that lasts throughout a lifetime. The target areas for Rural by Nature are no exception - they are extremely distressed and have economies that are built on agriculture and food production. Funding for the projects chosen for Rural by Nature will enable the state to proactively reduce flood losses that will inevitably occur; to preserve the natural environmental and water resources that make the communities what they are; reduce the impacts of flooding; promote economic development, tourism, agriculture and recreation; and strategically deploy available resources to make the most significant impact. The result will be economically viable communities that will be able to attract and support businesses, weather natural disasters (including floods and earthquakes) and prepare for the impacts of climate change. This requires a comprehensive planning process to ensure that the progress already made is leveraged to meet unmet needs while creating strong opportunities for recreation, tourism and agriculture, currently the mainstays of these communities. To create a comprehensive, regional program, the unmet needs are addressed by projects in two basic groups: infrastructure repairs and economic revitalization. Without resilient infrastructure repairs, the communities will continue to spend a disproportionate amount on making short-terms repairs thatdo not offer additional protection fromf

Executive Summary:

uture disasters. Without the economic revitalization projects, the communities will not have an opportunity to build on their assets in a way that promotes resiliency and recovery. Although none of the NDR projects are housing activities, ECD is committed to affirmatively furthering fair housing throughout the implementation of all the NDR projects and the administration of the grant. ECD and its sub-grantees will conduct the NDR activities in accordance with the State's Analysis of Im

MID-URN Areas:

Eligible activity. Funds will be used solely for the necessary expenses related to disaster relief, recovery and resiliency. All activities proposed in Phase 2 are eligible according to Community Development Block Grant (CDBG) rules and regulations, state and federal laws, the Stafford Act, etc. Proposal incorporates resilience. All activities proposed in Phase 2 have incorporated resiliency to future flooding, climate change, earthquakes and other potential disasters. Tennessee has developed a partnership including other state, federal and local departments, non-profits and faith-based organizations for this application that will continue to work together to determine how future projects can incorporate the themes of resiliency. National objective. With respect to activities expected to be assisted with CDBG–NDR funds, the Application has



been developed to give the maximum feasible priority to activities that will benefit low- and moderate-income (LMI) families. All projects meet a national objective. Overall benefit. The aggregate use of CDBG-NDR funds will principally benefit LMI families in a manner that ensures that at least 50 percent of the grant amount is expended for activities that benefit such persons, unless waived by Housing and Urban Development (HUD) based on a finding of compelling need. It is expected that well over 50 percent of funds will benefit LMI populations. Tie-back. Each target area and each project proposed in Phase 2 ties back to a disaster that occurred in an approved target area in 2011. One application per applicant. This is the only application that will be submitted by the State of Tennessee. Certifications. Tennessee Department of Economic and Community Development (TNECD) will comply with the certifications included in Attachment C and signed as a part of the electronic SF424. In Phase 1, The Rural by Nature project was composed of nine target areas in West and Middle Tennessee. During the development of the Phase 2 application, TNECD held multiple stakeholder meetings and consulted with professional engineers, educators, and other partners to determine the most affected areas and where the National Disaster Resilience Competition (NDRC) dollars could make the greatest impact. During these meetings it was determined that the focus for Phase 2 would be the 6 target areas in West Tennessee. Five of the target areas border the Mississippi River and the sixth has tributaries flowing to the Mississippi River; all are subject to regular flooding and experience other similar threats including the impacts of climate change and the risk of flooding and other damage from earthquakes and tornados. These are the most distressed and most impacted areas affected by the disasters that occurred in Tennessee in 2011 and early 2012. Below are the overviews of the target areas. Target Area 1 – Dyer County Eligible county: The eligible county is Dyer County. Most impacted and distressed target area: The target area census tracts are 9643, 9644, 9646 and 9648. MID URN Information: Impact Infrastructure. The flooding in the City of Dyersburg caused damage to the sewer system in excess of \$4 million. Distress - Disaster impacted low- and moderate-income (LMI) households. The census tracts that make up the target area contain 51.25% LMI households. Disaster impaced an economically fragile area. Thrate in the target area is 9.45%, which is 152.4

MID-URN Areas:

% of the national unemployment rate (Most Distressed Characteristics). Unmet recovery need – Infrastructure. At least \$4M in unmet infrastructure need that cannot be funded through other sources is documented in the target area. Narrative: The Forked Deer River runs through downtown Dyersburg to the Mississippi River and the wastewater treatment plant is located in this area. Dyersburg has revitalized their downtown over the last few years. By becoming a Main Street community, working with gra

Key Agencies, Partners, Positions, Personnel:

Existing Management Structure

The Rural by Nature project will be led by TNECD, and Kent Archer, CDBG Director, will serve as the overall Program Manager. Joe Slaughter, Resilience Coordinator, will be the day-to-day contact for the projects. Brooxie and Kent currently manage all of the CDBG and CDBG-DR funds for the department; their staff will assist with the technical aspects of the projects. The Office of Community Programs is a part of the Rural Development division of TNECD. Other staff including regional staff working in the communities and other Rural Development staff will assist with the management of these projects.

While TNECD will manage the funding for the Rural by Nature project, the State has contracted with Stantec to assist in the overall Program Management and technical oversight tasks.

Stantec will provide management support to ensure resiliency and quality are adhered to within each activity. The Stantec Program Manager will be Steve Field, PF.

Each discipline has an assigned Subject Matter Expert (SME) who is licensed Professional Engineer (PE) and will oversee the activities that fall under their area of expertise. George Athanasakes will serve as the SME for Floodways and Trails. Paul Thomas will serve as SME for Wastewater. Amy Tolley will serve as SME for Social/Housing. Additionally, Marc Pearson, a Certified Floodplain Manager (CFM) will serve as SME for the Multi Hazard Mapping and Education. Susan Marlow will serve as Account Manager and ECD liaison to sub grantees. Cherie Akers will serve as SME for Planning. Stantec will assist TNECD by utilizing an established Program Management framework to create cost containment and promote quality control

throughout the entire Program. Stantec will employ the same framework for each of the Program activities presented in this application. Project #1: Jackson Wastewater System Improvements - Jackson Energy Authority Eddie O'Neill - JEA

JR Wauford & Company, Consulting Engineers, Inc. - Engineering Design Community Development Partners, LLC. - Grant Administration

Project #2: Dyersburg Wastewater System Rehabilitation - City of Dyersburg John Holder - Mayor, City of Dyersburg Scott Ball - Construction Manager Tiffany Heard - City Engineer Community Development Partners, LLC - Grant Administration

Project #3: Henning Wastewater System Rehabilitation - Town of Henning Marva Temple - Mayor, Town of Henning A2H, Inc. - Engineering Design Community Development Partners, LLC - Grant Administration

Project #4: Mississippi River Levee Pump Installation - West TN River Basin Authority David Salvers - Executive Director David Blackwood - Chief Engineer Dusty Mayes - Project Manager (Kimley Horn Engineering Consultants)

Project #5: Dyersburg Wetland Creation and Recreation Facilities - City of Dyersburg John Holder - Mayor, City of Dyersburg Scott Ball - Construction Manager Tiffany Heard - City Engineer Community Development Partners, LLC - Grant Administration

Project #6: Forked Deer River Floodplain and Waterway Restoration - West TN River Basin Authority David Salyers - Executive Director David Blackwood - Ch

Key Agencies, Partners, Positions, Personnel:

ief Engineer Dusty Mayes - Project Manager (Kimley Horn Engineering Consultants)

Project #7: Jackson Flood Control - West TN River Basin Authority David Salyers - Executive Director

David Blackwood - Chief Engineer

Dusty Mayes - Project Manager (Kimley Horn Engineering Consultants)



Project #8: Cold Creek Chute Restoration David Salyers - Executive Director David Blackwood - Chief Engineer Dusty Mayes - Project Manager (Kimley Horn Engineering Consultants)

Project #9: Mississippi River Corridor Overlook – Lauderdale County Maurice Gaines – Lauderdale County Mayor A2H Inc. – Engineering Design Community Development Partners, LLC - Grant Administration

Project #10: Hazard Mapping, Assessment, and Education - University of Memphis Gary Lee Patterson - Director of Education & Outreach - Center of Earthquake Research & Information Mark Abkowitz - Director of Vanderbilt Center for Environmental Management Studies - Vanderbilt University Mary MacKinnon - Grant Writer - Central U.S. Earthquake Consortium Kendra Abkowitz - Senior Policy Analyst - Office of Policy and Planning, TDEC

Overall	This Report Period	To Date
Total Projected Budget from All Sources	N/A	\$58,070,174.00
Total Budget	\$0.00	\$44,502,374.00
Total Obligated	\$243,241.92	\$2,133,397.74
Total Funds Drawdown	\$257,636.52	\$2,054,057.59
Program Funds Drawdown	\$257,636.52	\$2,054,057.59
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$257,636.52	\$1,180,482.70
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Progress Toward Required Numeric Targets

Requirement	Target	Actual
Overall Benefit Percentage (Projected)		100.00%
Overall Benefit Percentage (Actual)		100.00%
Minimum Non-Federal Match	\$0.00	\$0.00
Limit on Public Services	\$6,675,356.10	\$0.00
Limit on Admin/Planning	\$8,900,474.80	\$564,818.03
Limit on Admin	\$0.00	\$461,999.28
Most Impacted and Distressed Threshold (Projected)	\$0.00	\$0.00

Overall Progress Narrative:

All activities are making progress. 4 activities have had bid openings, 2 activities are in acquisition, and 4 activities are in the final stages of environmental review. During the next quarter we anticipate all environemental reviews being approved and the issues with acquisition resolved. ECD will also be scheduling meetings with each subrecipient to review the performance metrics to determine if any revisions need to occur.

Project Summary

Project #, Project Title	This Report	To Date	
	Program Funds Drawdown	Project Funds Budgeted	Program Funds Drawdown
LTC Project Tennessee, Long Term Commitments	\$0.00	\$0.00	\$0.00



NDR 01 JEA, Jackson Wastewater System Improvements	\$2,360.50	\$13,400,000.00	\$670,166.50
NDR 02 Dyersburg, Dyersburg Wastewater System	\$9,872.00	\$3,042,500.00	\$285,927.00
NDR 03 Henning, Henning Wastewater System	\$49,802.08	\$1,809,000.00	\$232,771.75
NDR 04 WTRBA, Mississippi River Levee Pump Installation	\$0.00	\$2,945,000.00	\$3,976.00
NDR 05 Dyersburg, Dyersburg Wetlands Creation and	\$60,168.80	\$4,619,100.00	\$210,680.64
NDR 06 WTRBA, Forked Deer River Floodplain and	\$0.00	\$5,660,000.00	\$637.00
NDR 07 WTRBA, Jackson Flood Control	\$0.00	\$5,860,000.00	\$878.50
NDR 08 WTRBA, Cold Creek Chute Restoration	\$0.00	\$185,000.00	\$700.00
NDR 09 Lauderdale County, Mississippi River Corridor	\$81,393.17	\$1,244,500.00	\$83,502.17
NDR 10 University of Memphis, Hazard Mapping,	\$21,152.50	\$3,576,731.00	\$102,818.75
NDR Administration, Administration	\$32,887.47	\$2,160,543.00	\$461,999.28
OV Project Tennessee, NDR Outcome Values	\$0.00	\$0.00	\$0.00
SL Project Tennessee, Supporting Leverage	\$0.00	\$0.00	\$0.00



Activities

Project # / NDR 01 JEA / Jackson Wastewater System Improvements

Grantee Activity Number:	NDR 01 JEA
Activity Title:	Jackson Wastewater System Improvements

Activitiy Category: Activity Status: Construction/reconstruction of water/sewer lines or systems Under Way **Project Number: Project Title:** NDR 01 JEA Jackson Wastewater System Improvements **Projected Start Date: Projected End Date:** 12/27/2016 09/30/2022 **Completed Activity Actual End Date: Benefit Type:** Area () National Objective: **Responsible Organization:** Low/Mod Jackson Energy Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$13,400,000.00
Total Budget	\$0.00	\$13,400,000.00
Total Obligated	\$2,360.50	\$670,166.50
Total Funds Drawdown	\$2,360.50	\$670,166.50
Program Funds Drawdown	\$2,360.50	\$670,166.50
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$2,360.50	\$670,463.50
Jackson Energy Authority	\$2,360.50	\$670,463.50
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

During the 2011 flood the Jackson Energy Authority Miller Avenue Wastewater Treatment Plant

(MAWTP) exceeded its average daily flow of 9.3 million gallons per day (MGD) by approximately three and a half times. While many improvements were made, there are still unmet needs. This project includes three parts 1) influent structure replacement; 2) rehabilitation of the Riverside Interceptor, the primary method for collecting wastewater; and 3) redundancy in South Jackson water and sanitary sewer currently located on the bridge across the Forked Deer River where a failure would affect over 9,000 customers including most of the county's industrial facilities.

Location Description:

Southern half of Madison County. Inlcudes the following Census Tracts. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14.01, 14.02, 17, 18, 19



Activity Progress Narrative:

Phase 1 construction on the sewer interceptor has begun. The Phase 2 plans and specs for the pump station rehab was approved, and the contract was bid. In the next quarter Phase construction will continue and be substatially complete with an expected completion date of 9/12/18. Phase 2 contruction will begin August 6 and will be underway. Phase 3 plans and specs are expected to be submitted to ECD for approval, and we anticipate bidding the Phase 3 contract in the next quarter as well. Depending on the progress of the Phase 1 and 2 contracts, an onsite monitoring visit is expected to be scheduled for Septembr or October.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources Amount

Project # / NDR 02 Dyersburg / Dyersburg Wastewater System

Grantee Activity Number:	NDR 02 Dyersburg
Activity Title:	Dyersburg Wastewater System Rehabilitation

Activitiy Category:

Construction/reconstruction of water/sewer lines or systems **Project Number:**

NDR 02 Dyersburg Projected Start Date: 12/27/2016 Benefit Type:

Area ()

National Objective: Low/Mod Activity Status: Under Way Project Title: Dyersburg Wastewater System Rehabilitation Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$3,042,500.00
Total Budget	\$0.00	\$3,042,500.00
Total Obligated	\$18,872.00	\$294,927.00
Total Funds Drawdown	\$9,872.00	\$285,927.00
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Program Funds Drawdown	\$9,872.00	\$285,927.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$9,872.00	\$89,927.00
City of Dyersburg	\$9,872.00	\$89,927.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

The Dyersburg Wastewater System Rehabilitation project strives to repair the gravity sewer lines and manholes in the area impacted by the 2011 flood event. The system will be made resistant to flooding by retrofitting the existing manholes with water tight lids and slip lining damaged pipe to prevent I/I. This area of the City, known as "South Town", is critical to the infrastructure in Dyersburg, because 90% of all sewer in Dyersburg must pass through this basin before being discharged into the WWTP. The flooding event caused an increase in I/I and SSOs due to damage and siltation of the line.

Location Description:

Dyer County, Census Tracts 9643, 9644, 9646, and 9648

Activity Progress Narrative:

Phase 1 of this activity, the system evaluation has been completed. In the quarter the bid opening for Phase 2, collection system rehab, was held and the contracts were awarded. Phase 2 was awarded as 4 separate contracts. The pre-construction conferences have been held and mobilization and contstruction has begun for one of the contracts. In the next quarter we anticipate all contracts will be under construction.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

Match Sources City of Dyersburg Subtotal Match Sources

Other Funding Sources No Other Funding Sources Found

Total Other Funding Sources

Amount \$1,000,000.00

Amount

Project # / NDR 03 Henning / Henning Wastewater System

Grantee Activity Number:	NDR 03 Henning
Activity Title:	Henning Wastewater System Rehabilitation

Activitiy Category: Construction/reconstruction of water/sewer lines or systems

Activity Status: Under Way



Project Number:	Project Title:
NDR 03 Henning	Henning Wastewater System Rehabilitation
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
Low/Mod	Town of Henning

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$1,809,000.00
Total Budget	\$0.00	\$1,809,000.00
Total Obligated	\$49,802.08	\$232,771.75
Total Funds Drawdown	\$49,802.08	\$232,771.75
Program Funds Drawdown	\$49,802.08	\$232,771.75
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$49,802.08	\$84,671.46
Town of Henning	\$49,802.08	\$84,671.46
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

The sewer collection system in the Town of Henning continues to experience significant infiltration issues with the problem becoming more severe since the 2010 and 2011 flood events. The infiltration of stormwater into the wastewater collection system contributes to frequent overtopping of the municipal wastewater lagoon levee system. These events weakened the integrity of the levee structure and contributed to new emergency repair attempts. This project involves lining one of Henning's older lagoons with an HDPE liner, upgrading the outfall system, utilizing Cured-In-Place pipe repairs to rehabilitate the existing sewer lines in order to permanently fix the levee and reduce I/I, and replacing failing manhole covers with water-tight covers to reduce I/I.

Location Description:

The project will benefit the entire Town of Henning.

Activity Progress Narrative:

Phase 1 of this activity, the system evaluation has been completed. Phase 2 has been divided into 3 contracts. In the quarter the bid opening was held for 2 of the contracts, the sewer line repair and the lift station repairs. The pre-construction conference was also held for the sewer line repair contract. In the next quarter we anticipate both of these contracts will be under construction. Contract 3 for the lagoon repair is still in the design phase. These contracts were staggered to account the bid prices of the other contracts. In the next quarter we anticipate approving the plans and specs and having a bid date set.



Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources Amount

Project # / NDR 04 WTRBA / Mississippi River Levee Pump Installation

Grantee Activity Number:	NDR 04 WTRBA
Activity Title:	Mississippi River Levee Pump Installation

Activitiy Category:
Construction/reconstruction of water/sewer lines or systems
Project Number:
NDR 04 WTRBA
Projected Start Date:
12/27/2016
Benefit Type: Area ()
National Objective:

Activity Status: Under Way Project Title: Mississippi River Levee Pump Installation Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization: West Tennessee River Basin Authority

Overall Total Projected Budget from All Sources	Apr 1 thru Jun 30, 2018 N/A	To Date \$2,945,000.00
Total Budget	\$0.00	\$2,945,000.00
Total Obligated	\$0.00	\$3,976.00
Total Funds Drawdown	\$0.00	\$3,976.00
Program Funds Drawdown	\$0.00	\$3,976.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$3,976.00



Low/Mod

West Tennessee River Basin Authority	\$0.00	\$3,976.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Tiptonville is protected from flooding by the Mississippi River Levee, however during times of heavy rains the town still floods. Portable pumps are brought in regularly from outside sources to pump the flood waters. Installing permanent pumps will prevent flooding in the area. This would make the entire area more resilient and less prone to flooding, and would directly protect 21 homes and downtown Tiptonville.

Location Description:

The pump will be installed on the levee to the north of Tiptonville near the intersection of Tipton Street and Hays Street.

Activity Progress Narrative:

This activity has experienced some delay, initially due to procurement of professional services to assist with the environmental review and the overall delivery of the the activity. Once the procurement was completed, the environmental review was started. Early in the process the Memphis branch of the USACE was consulted because the activity involves the affixation of a permanent flood pump to a USACE levee. In the last quarter the environmental review continued and the final notices have been published. In the next quarter we expect the ERR to be submitted by late July or early August and possibly have the plans and specs submitted for review.

Once the ERR is approved, contract conditions will be released and the subrecipient will be able to submit a request for payment for costs that have been incurred.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources Amount

Project # / NDR 05 Dyersburg / Dyersburg Wetlands Creation and

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Dyersburg Wetlands Creation and Recreation Facilit	
Activity Status:	
ies Under Way	
Project Title:	
Dyersburg Wetlands Creation and Recreation	
Projected End Date:	
09/30/2022	
Completed Activity Actual End Date:	



Benefit Type: () National Objective: Low/Mod

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$4,619,100.00
Total Budget	\$0.00	\$4,619,100.00
Total Obligated	\$60,168.80	\$210,680.64
Total Funds Drawdown	\$60,168.80	\$210,680.64
Program Funds Drawdown	\$60,168.80	\$210,680.64
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$60,168.80	\$60,168.80
City of Dyersburg	\$60,168.80	\$60,168.80
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The City of Dyersburg intends to implement a comprehensive plan to improve the quality of life for its citizens, targeting the LMI population in the area of South Town affected by the flood waters in 2011. Blighted and environmentally sensitive properties affected by the 2011 flood will be converted into wetlands, greenways, and stormwater management recreational facilities. This conversion will mitigate the impact of future flood events, improve the health and wellness of citizens, provide miles of greenways for regional ecotourism, and provide safe access for non-vehicular traffic to food, medical, municipal, and philanthropic services available in downtown Dyersburg. As part of this activity the City will convert land currently in floodplain to wetlands, develop recreational facilities, including basketball courts and a soccer complex that will also serve as land for floodwater retention, and the construction a police outpost to serve the neighborhood and the recreational facilities.

Location Description:

Dyer County Census Tracts 9643, 9644, 9646, 9648

Activity Progress Narrative:

This quarter the subrecipient has progressed on engineering design and is preparing for the acquisition of property. As result of the TA visit with HUD on March 20, 2018, HUD determined this activity should move forward as a buyout program. ECD has spent this quarter working with HUD to develop a buyout program and the policies and procedures to be followed. We expect to finalize this in July and move forward with the acquisition in the next quarter. The conversation of this activity to a buyout program has created a delay of a few months, but the activity is still well on track to be completeted within the grant term.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of public facilities	0	0/2
# of Acres wetlands	0	0/12



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

Match Sources City of Dyersburg

Subtotal Match Sources

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources **Amount** \$1,000,000.00

Amount

Project # / NDR 06 WTRBA / Forked Deer River Floodplain and

Activity Title: F	IDR 06 WTRBA Forked Deer River Floodplain and Waterway Restorat
Activitiy Category: Acquisition, construction, reconstruction of public fa	Activity Status:

Project Number: NDR 06 WTRBA Projected Start Date: 12/27/2016 Benefit Type: Area () National Objective: Low/Mod Activity Status: Under Way Project Title: Forked Deer River Floodplain and Waterway Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization: West Tennessee River Basin Authority

Overall Total Projected Budget from All Sources	Apr 1 thru Jun 30, 2018 N/A	To Date \$5,660,000.00
Total Budget	\$0.00	\$5,660,000.00
Total Obligated	\$0.00	\$637.00
Total Funds Drawdown	\$0.00	\$637.00
Program Funds Drawdown	\$0.00	\$637.00
Program Income Drawdown	\$0.00	\$0.00



Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$637.00
West Tennessee River Basin Authority	\$0.00	\$637.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

This project will create more than 800 acres of floodplain to reduce flooding for the Dyer County target area. Additionally, this project will be developed to incorporate bike and hiking trails, boardwalks, waterfowl and wildlife viewing areas, educational kiosks, easy access fishing piers, canoe access and restroom facilities.

Location Description:

The project location is in the northwest corner of Madison County, but the project bebeficiaries are located in the Dyer County target area.

Activity Progress Narrative:

This activity has experienced some delay, intially due to procurement of professional services to assist with the environmental review and the overall delivery of the the activity. Once the procurement was completed, the environmental review was started. Early in the process a phase 1 archaeological study was required. The study was completed with no findings. In the next quarter we expect the ERR to be submitted by late July or early August and possibly have the plans and specs submitted for review.

Once the ERR is approved, contract conditions will be released and the subrecipient will be able to submit a request for payment for costs that have been incurred.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

Match Sources

West Tennessee River Basin Authority

Subtotal Match Sources

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources **Amount** \$7,500,000.00

Amount

Project # / NDR 07 WTRBA / Jackson Flood Control

Grantee Activity Number:	NDR 07 WTRBA	
Activity Title:	Jackson Flood Control	
Activitiy Category:	Activity Status:	

Dike/dam/stream-river bank repairs Project Number: NDR 07 WTRBA Projected Start Date: Activity Status: Under Way Project Title: Jackson Flood Control Projected End Date:



12/27/2016

Benefit Type: Area ()

National Objective: Low/Mod

09/30/2022

Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$5,860,000.00
Total Budget	\$0.00	\$5,860,000.00
Total Obligated	\$0.00	\$878.50
Total Funds Drawdown	\$0.00	\$878.50
Program Funds Drawdown	\$0.00	\$878.50
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$878.50
West Tennessee River Basin Authority	\$0.00	\$878.50
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Flooding is prevalent in urban parts of Jackson. Large unsightly drainage areas will be converted to storm water detention and infiltration basins that mimic the function of large attractive "rain gardens" and virtually eliminate localized flooding along these streams. The structures will incorporate several features such as eradication of an invasive species, ground water infiltration, wetland creation, establishment of hardwood forests, water quality improvements, wildlife viewing opportunities, and community gardens as well as trails and greenways that connect residential and business districts. Flood risk reduction, protection of infrastructure and an improvement in quality of life for vulnerable populations are the key benefits of this project.

Location Description:

Southern+half+of+Madison+County.+Includes+the+following+Census+Tracts.

1,+2,+3,+4,+5,+6,+7,+8,+9,+10,+11,+13,+14.01,+14.02,+17,+18+,19

Activity Progress Narrative:

This activity has experienced some delay, intially due to procurement of professional services to assist with the environmental review and the overall delivery of the the activity. Once the procurement was completed, the environmental review was started. Early in the process it was determined that the activity should be divided into 3 ERR due to geographic size, location, and type of sub-activity. Early notices have been published and the tribes and agency have been notified. In the next quarter, we expected the have the ERR documents submitted and approved barring in unforseen issues such as archeology, historical preservation, etc.

Once the ERR is approved, contract conditions will be released and the subrecipient will be able to submit a request for payment for costs that have been incurred.

Accomplishments Performance Measures

No Accomplishments Performance Measures



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

Match Sources West Tennessee River Basin Authority Subtotal Match Sources

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources **Amount** \$900,000.00

Amount

Project # / NDR 08 WTRBA / Cold Creek Chute Restoration

Grantee Activity Number:NDR 08 WTRBAActivity Title:Cold Creek Chute Restoration

Activity Status: Activitiy Category: Under Way Dike/dam/stream-river bank repairs **Project Number: Project Title:** NDR 08 WTRBA Cold Creek Chute Restoration **Projected Start Date: Projected End Date:** 12/27/2016 09/30/2022 **Completed Activity Actual End Date: Benefit Type:** Area () National Objective: **Responsible Organization:** Low/Mod West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$185,000.00
Total Budget	\$0.00	\$185,000.00
Total Obligated	\$0.00	\$700.00
Total Funds Drawdown	\$0.00	\$700.00
Program Funds Drawdown	\$0.00	\$700.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$700.00
West Tennessee River Basin Authority	\$0.00	\$700.00
Most Impacted and Distressed Expended	\$0.00	\$0.00



\$0.00

Activity Description:

Cold Creek Chute is a Mississippi River Oxbow Lake that is a key component of the rural economy in western Lauderdale County. This lake is used for recreation, including fishing

and hunting. A rock spillway that controls summer levels failed as a result of the 2011 flood. Temporary repairs have been made but were not successful. Water levels below normal pool elevation prevent the public from accessing the lake. The proposed project will restore use of this resource and, when combined with the recreational benefits of the other projects in this county, will increase recreation and tourism opportunity.

Location Description:

Lauderdale County Census Tracts 501, 502, 503, 505.04, 505.05, 505.06, and 506

Activity Progress Narrative:

This activity has experienced some delay, intially due to procurement of professional services to assist with the environmental review and the overall delivery of the the activity. Once the procurement was completed, the environmental review was started. Early in the process the State of Arkansas was consulted due to the location of the project being partially in that state. In the last quarter the environmental review continued and the final notices have been published. In the next quarter we expect the ERR to be submitted by late July or early August and possibly have the plans and specs submitted for review. Once the ERR is approved, contract conditions will be released and the subrecipient will be able to submit a request for payment for costs that have been incurred.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources Amount

Project # / NDR 09 Lauderdale County / Mississippi River Corridor

Grantee Activity Number:	NDR 09 Lauderdale County
Activity Title:	Mississippi River Corridor Overlook

Activitiy Category: Acquisition, construction, reconstruction of public facilities

Project Number: NDR 09 Lauderdale County Projected Start Date: 12/27/2016 Benefit Type: Area ()

National Objective:

Activity Status: Under Way Project Title: Mississippi River Corridor Overlook Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:



Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$1,244,500.00
Total Budget	\$0.00	\$1,244,500.00
Total Obligated	\$81,393.17	\$83,502.17
Total Funds Drawdown	\$81,393.17	\$83,502.17
Program Funds Drawdown	\$81,393.17	\$83,502.17
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$81,393.17	\$83,502.17
Lauderdale County TN	\$81,393.17	\$83,502.17
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

A conceptual plan was developed for Lauderdale County to help eliminate erosion along the bluff areas of the Mississippi River and provide tourism and recreation benefit to the area. This project involves the construction of one overlook and formalizing the conceptual plan already created into a master plan with a resilient engineering design.

Location Description:

Lauderdale County Census Tracts 501, 502, 503, 505.04, 505.05, 505.06, and 506

Activity Progress Narrative:

The activity consists of two items, a tourism plan for the county and the construction of the tourist overlook. The tourism plan is progressing; currently, it is about 60-65% complete. The environmental review is complete for the overlook, but submission of plans and specs has been delayed due to challenges with identifying a parcel of land for acquisition. A parcel was intially identified, but subsequent erosion led to a re-evaluation. In the next quarter we hope to have the final parcel located and the acquisition process underway.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found



Project # / NDR 10 University of Memphis / Hazard Mapping, Education,

Grantee Activity Number: Activity Title:

NDR 10 University of Memphis Hazard Mapping, Education, and Assessment

Activitiy Category:	Activity Status:
Planning	Under Way
Project Number:	Project Title:
NDR 10 University of Memphis	Hazard Mapping, Education, and Assessment
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	University of Memphis

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$3,576,731.00
Total Budget	\$0.00	\$3,576,731.00
Total Obligated	\$21,152.50	\$102,818.75
Total Funds Drawdown	\$21,152.50	\$102,818.75
Program Funds Drawdown	\$21,152.50	\$102,818.75
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$21,152.50	\$102,818.75
University of Memphis	\$21,152.50	\$102,818.75
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

This project represents a multidisciplinary partnership between the University of Memphis, Vanderbilt University, and TDEC to develop, analyze, store and freely distribute data that can be used to plan for and create resilient strategies for some of the most vulnerable populations in the Rural by Nature study area. This data, developed through a series of studies, will help fill a large data gap in West Tennessee that is preventing many communities from becoming more resilient. The project includes the following actions to enhance resilience in the NDR target areas.

• Mississippi River Supply Chain Risk Evaluation



- Structural Earthquake Risk Assessment for Schools
- Agricultural Flood Loss Mapping
- School Curriculum Development
- Flood Impact Assessment
- Web System DevelopmentEarthquake Hazards Assessment

Location Description:

This will cover all NDR target area locations.

Activity Progress Narrative:

This activity consists of 7 different planning and research sub-activities being carried out by the sub-recipient and numerous subcontractors. Not all of the sub-activities are active at this moment. Below is an update on the ones that are active. The University of Memphis (U of M) is the subrecipient.

Sub-Activity 1: Flood Impact Assessment

To date, approximately 41% of the project has been completed. During the quarter, activities focused on: 1) continuing development of flood scenarios based on the estimated frequency and severity of future high precipitation events, 2) reviewing identified databases with the potential to comport with measuring community resilience indicators, and 3) refining the methodology being used to estimate inundation levels, depth/damage functions, and affected infrastructure. Sub-Activity 2: HEC-RAS Flood Modeling

The project became active on May 11, 2018. The U of M is working extensively with the West TN River Basin Authority to coordinate applied HEC RAS modeling research. Project managers are also preparing a new data request from the USACE (Memphis District) to acquire relevant HEC RAS data.

Sub-Activity 3: Seismic Hazard

20% complete after the first year. In this quarter an initial effort to gather borehole data for Dyer County was complete. Requests for USACE data for the remaining four counties, including Dyer, have been submitted. Siting and permitting of sites for seismic field investigations has been initiated. Work is continuing on the EEW parameter study. Sub-Activity 6: Risk Curriculum for High School Students

This project became active on May 11, 2018. Plans for the next two months are to coordinate K-12 educational products with existing HazMAE EQ and Flood data collected for Lake County in year 1.

Sub-Activity7: Interactive Hazards Database

7.5% complete to date. The data inventory is currently in progress, and a survey for potential users of the database is being developed. Surveys are expected to go out in the next quarter.

Additionally a large invoice is pending and will be drawn in the next quarter reflecting the costs of all the work that has been completed.

Accomplishments Performance Measures

No Accomplishments Performance Measures

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources Amount

Project # / NDR Administration / Administration

Grantee Activity Number: Activity Title: NDR 12 ECD Admin ECD Administration



Activitiy Category:	Activity Status:
Administration	Under Way
Project Number:	Project Title:
NDR Administration	Administration
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type:	Completed Activity Actual End Date:
()	
National Objective:	Responsible Organization:
NA	State of Tennessee

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$385,543.00
Total Budget	\$0.00	\$385,543.00
Total Obligated	\$9,492.87	\$103,120.43
Total Funds Drawdown	\$8,996.47	\$102,624.03
Program Funds Drawdown	\$8,996.47	\$102,624.03
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$8,996.47	\$25,344.02
State of Tennessee	\$8,996.47	\$25,344.02
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Administration for all NDR activities

Location Description:

All NDR target areas in the counties of Dyer, Lake, Lauderdale, and Madison.

Activity Progress Narrative:

This quarter ECD experienced a personnel change with the April departure the person who was managing the NDR grants. Another grants manager, Karla Nicodemus, has stepped in the manage the grants at least in the interim until a long term decision is made. Karla has reviewed all the environmental documents related to the activities, and she is managing the last rounf of grants from the 2011 qualifying disaster. The transition has been smooth.

Accomplishments Performance Measures

No Accomplishments Performance Measures



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Grantee Activity Number: Activity Title:

NDR 13 Stantec Admin Stantec Administration

Activitiy Category: Administration Project Number: NDR Administration Projected Start Date:

12/27/2016 Benefit Type: () National Objective:

NA

Activity Status:

Under Way **Project Title:** Administration **Projected End Date:** 09/30/2022 **Completed Activity Actual End Date:**

Responsible Organization:

Stantec Consulting Services Inc.

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$1,775,000.00
Total Budget	\$0.00	\$1,775,000.00
Total Obligated	\$0.00	\$429,219.00
Total Funds Drawdown	\$23,891.00	\$359,375.25
Program Funds Drawdown	\$23,891.00	\$359,375.25
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$23,891.00	\$57,395.50
Stantec Consulting Services Inc.	\$23,891.00	\$57,395.50
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Administration of NDR activities

Location Description:

All NDR target areas

Activity Progress Narrative:

Stantec continues to serve as frontline support for the administration of the NDR grant by reviewing submitted documents, playing close attention to the technical aspects of each activity. Stantec is also typically invloded in pre-construction conferences as an extension of ECD to be available to offer any information as it relates to the grant. The primary engineer and technical experience for the grant will be leaving in July. ECD has already scheduled meetings to discuss the transition and contuity of services. We expect the transition to be seemless.

Accomplishments Performance Measures

No Accomplishments Performance Measures



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources Amount

Project # / OV Project Tennessee / NDR Outcome Values

Grantee Activity Number:	OV 01 JEA (ECO)
Activity Title:	Jackson Wastewater System Improvements
Activitiy Category:	Activity Status:

NDR - Economic Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Jackson Energy Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Jackson Energy Authority	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00



Currently average annual energy consumption is 2.97 million, a 10% reduction is projected based upon preliminary engineer assessments. JEA will collect the data.

The average number of service dirruption hours is currently being calculated by JEA, there is expected to be a 5% decrease based upon preliminary engineer assessments. JEA will collect the data.

The average emergency maintenance costs are currently being calculated by JEA, there is expected to be a 5% decrease based upon preliminary engineer assessments. JEA will collect the data.

Location Description:

Activity Progress Narrative:

No emergency maintenance costs or disruption hours were reported for the quarter. Energy usage decreased by 7%. Construction only started this quarter so these changes are not likely a result of the NDR activity.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% reduction in emergency	0	8/10
% decrease in disruption hours	0	0/5
% reduction in energy costs	7	51/10

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Jackson Energy Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Jackson Energy Authority	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 8000 LF of sewer repaired/replaced based on preliminary assessments and budget projections by JEA. JEA will collect the data.

There is an average of 1.55 SSO events in the JEA system annually, based upon engineering reports a 5% reduction is expected because of the system rehabilitation. JEA will collect the data.

The average I and I during storm events is being calculated by JEA by different level of events, an overall decrease of 5% is expected based upon preliminary engineer reports. JEA will collect the data.

The average flow is 3100 annually based upon JEA data, a decrease of 5% is projected based on preliminary engineer reports. JEA will collect the data.

Location Description:

Activity Progress Narrative:

242 more linear feet were repaired or replaced this quarter, bringing the total to 9,164 lf. No qualifying storm events were present during the quarter so inflow/infiltration and reduction in flow weren't measurable. 5 overflow events were reported, about 4 times higher than average. To date for the year, JEA has experienced 13 SSO events, about 3 more than average for a six month span.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of linear feet of water/sewer	242	242/2500
% reduction in flow (# gpm/cfm)	0	0/5
% reduction of	0	0/5
% reduction of sanitary sewer	400	1800/5

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found

Total Other Funding Sources



Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Jackson Energy Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Jackson Energy Authority	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 7500 water/sewer line constructed based upon preliminary engineer reports and budget projections. JEA will collect the data.

Current levels of service loss are being calculated by JEA, based upon engineer reports a 10% decrease is projected because of system rehab. JEA will collect the data.

Location Description:

Activity Progress Narrative:

The water/sewer line construction phase has not be bid yet, and no loss of service occurred in the quarter.

Accomplishments Performance Measures

This Report	Period
Total	

Cumulative Actual Total / Expected
Total



0

0

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Economic Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
	•	
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

There is currently an average of \$26,685.71 in annual emergency maintenance costs to in the Dyersburg waste water system, the projected % decrease is pending a system inventor (part of the project). The data was collected from the city of Dyersburg's records; the city will continue to collect data.

Activity Progress Narrative:

No emergency maintenance costs were recorded for the quarter.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% reduction in emergency	0	0/2500



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There+are+currently 0+new manhole covers, there will+be 50 upon completion of+the+project. This data was collected+from budget+projections from the city of Dyersburg,+who+will+continue+to+collect+data.

The+city of Dyersburg+projects that there will be 2 SSO events during+the+life of the project. This data was collected by the city engineers of Dyersburg,+who+will+continue+to+gather the data.

The+current average+annual+flow is 1160, the projected decrease during a flood event will be calculated after a system inventory. This data was collected by the city of Dyersburg, who will continue collection.

Location Description:

Activity Progress Narrative:

1 sewer system overflow was recorded for the quarter; 1 less than the previous quarter. A 25 year storm event did not occur. No manholes covers were replaced. The construction bids we just awarded this quarter.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of manhole covers replaced	0	0/50
# of sanitary sewer overflows	1	4/2
% reduction in flow (# gpm/cfm)	0	0/20

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There is currently 0 LF of sewer line examined, there will be 43,000 LF inventorid at the completion of the project as a result of a camera varification. This data was collected by the city of Dyersburg and they will continue collection. There is not currently any sewer system plans in place, there will be 1 at the completion of the project. This data was collected by the city of Dyersburg and they of Dyersburg and they will continue collection.

It is projected that, as a result of the system inventory and budgeting, there will be 8,600 LF of sewer line repaired/replace at the completion of the project. This data is based of budget projections and was collected by the city of Dyersburg who will continue collection.

Location Description:

Activity Progress Narrative:

The sewer system examination has been completed and a plan adopted in previous quarters. Construction is now under way, and line rehab and replacement has begun.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of plans adopted	0	0/1
# of linear feet of water/sewer	4310	4310/8600
# of liner feet examined	0	42576/43000

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Town of Henning

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Town of Henning	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 40 manhole covers replaced based upon budget projections. Henning will collect the data.

There will be 10,000 LF of water/sewer line repaired/replaced based upon budget projections. Henning will collect the data.

There are projected to be 8 SSOs during the duration of the contract. The town of Henning will collect the data. Current levels of I and I are being calculated by the town of Henning, a 20% decrease is expected to occur during storm events based upon preliminary engineer reports. The town of Henning will collect the data.

Current levels of flow at the treatment plantr is being calculated by the town of Henning, a 20% decrease is expected to occur during storm events based upon preliminary engineer reports. The town of Henning will collect the data.

Current levels of affluent discharge is being calculated by the town of Henning, a 20% decrease is expected to occur based upon preliminary engineer reports. The town of Henning will collect the data.

Location Description:

Activity Progress Narrative:



No qualifying storm events this quarter. Reduction in effluent is good, but construction on the activity has not begun so this result cannot be attributed to the activity. Other results are zero since bid awards were made this quarter, and construction as not yet begun.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of linear feet of water/sewer	0	0/10000
# of manhole covers replaced	0	0/40
# of sanitary sewer overflows	0	3/4
% decrease in affluent	31	104/10
% reduction in flow (# gpm/cfm)	0	0/10
% reduction of	0	0/10

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Town of Henning

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Town of Henning	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Based upon preliminary engineer reports and budget projections, there will be 3 pump statoins repaired/replaced. The town of Henning will collect the data. Based upon preliminary engineer reports and budget projections, there will be 1 containment system constructed. The town of Henning will collect the data.

Location Description:

Activity Progress Narrative:

Construction has not yet started.

Accomplishments Performance Measures

This Report Period Total Cumulative Actual Total / Expected
Total





# of containment systems	0	0/1
# of pump stations	0	0/3

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



OV 04 WTRBA (ECO) **Mississippi River Levee Pump Installation**

Activitiv Category:

Activitiy Category:	Activity Status:
NDR - Economic Value	Under Way
Project Number:	Project Title:
OV Project Tennessee	NDR Outcome Values
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area ()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The average emergency man hours during a flood event will be modeled by WTRBA at the beginning of the project. There is projected to be a 25% decrease based upon previous WTRBA projects. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

The environmental review and hydraulic modeling have not yet been completed. Until these items are completed we have no metrics to report.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% decrease in emergency man-	0	0/25



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 04 WTRBA (ENV) Mississippi River Levee Pump Installation

Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

As there is currently no pumping capacity, the projected increase will be 100%. This is based off of budget projections and previous WTRBA projects. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

The environmental review and hydraulic modeling have not yet been completed. Until these items are completed we have no metrics to report.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% increase in pumping capacity	0	0/100



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 04 WTRBA (RES) **Mississippi River Levee Pump Installation**

Activitiv Category

Activitiy Category:	Activity Status:
NDR - Resilience Value	Under Way
Project Number:	Project Title:
OV Project Tennessee	NDR Outcome Values
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area ()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The average crop land protected during a flood event will be determined based upon modeling to be done at the beginning of the project, there is projected to to be a 10% increase, based upon previous projects completed by WTRBA. WTRBA will collect the data.

The average area inundation will be determined based upon modeling to be done at the beginning of the project, there is projected to to be a 10% decrease, based upon previous projects completed by WTRBA. WTRBA will collect the data. The average water elevation will be determined based upon modeling to be done at the beginning of the project, there is projected to to be a 5% decrease, based upon previous projects completed by WTRBA. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

The environmental review and hydraulic modeling have not yet been completed. Until these items are completed we have no metrics to report.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected	
	Total	Total	
% decrease in area inundated	0	0/10	
% decrease water surface	0	0/5	
% increase in acres of cropland	0	0/10	

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



OV 05 Dyersburg (ECO) **Dyersburg Wetland and Parks Creation**

Activitiy Category:

Activity Status: NDR - Economic Value Under Way **Project Number: Project Title: OV Project Tennessee** NDR Outcome Values **Projected Start Date: Projected End Date:** 12/27/2016 09/30/2022 Benefit Type: **Completed Activity Actual End Date:** Area () National Objective: **Responsible Organization:** NA City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Historical there have been 27,881 LF od road closures during flood events, a 12% reduction is projected during similar events. The data was derived from engineer assessments, and will be collected by the city of Dyersburg. Historical there have been 12 buildings damaged during flood events, a 1% reduction is projected during similar events. The data was derived from engineer assessments, and will be collected by the city of Dyersburg.

Location Description:

Activity Progress Narrative:

A qualifying flood event did not occur this qaurter.

Accomplishments Performance Measures

This Report Period Total

Cumulative Actual Total / Expected Total



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources Amount

4/12

3/5



OV 05 Dyersburg (ENV) Dyersburg Wetland and Parks Creation

Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

Currently there are 39 acres of green space in the project area, the increase in green space is pending acquisition and is currently unknown due to unknown costs. The data was derived from city records, and will be collected by the city of Dyersburg.

Activity Progress Narrative:

Activity is still in acquisition. No land has been converted.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% increase in number of acres	0	0/39



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 05 Dyersburg (RES) Dyersburg Wetland and Parks Creation

Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Historical there have been 27,881 LF od road closures during flood events, a 12% reduction is projected during similar events. The data was derived from engineer assessments, and will be collected by the city of Dyersburg.

Historical there have been 12 buildings damaged during flood events, a 1% reduction is projected during similar events. The data was derived from engineer assessments, and will be collected by the city of Dyersburg.

There are currently 0 acres of wetland in the project area, there will be 12 acres upon project completion. The data was derived from budget projections and will be collected by the city of Dyersburg.

Location Description:

Activity Progress Narrative:

A qualifying flood event did not occur this quarter.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of acres of wetland	0	0/12
% decrease in road closures in	0	0/12
% of buildings	0	0/1

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Grantee Activity Number: Activity Title:

OV 05 Dyersburg (SOC) Dyersburg Wetland and Parks Creation

Activitiy Category: NDR - Social Value

Project Number: OV Project Tennessee Projected Start Date: 12/27/2016 Benefit Type: Area ()

National Objective: Urgent Need

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

City of Dyersburg

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
City of Dyersburg	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

There is currently 39 acres of open space within the project area, the increase in open space is pending acquisition and is currently unknown due to unknown costs. The data was derived from city records, and will be collected by the city of Dyersburg.

There are currently 0 locally sponsored events in the project area, there will be 10 by the completion of the project. The data was derived from conversation with local officials and budget proposals; it will be gathered by the city of Dyersburg.

There are currently 0 recreation facilities in the project area, there will be 2 upon completion of the project. The data was derived from conversation with local officials and budget proposals; it will be gathered by the city of Dyersburg.

Activity Progress Narrative:

Activity is still in acquisition phase. The outcomes cannot be tracked until construction completion.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of locally-sponsored events	0	0/5
# of new recreational facilities	0	0/2

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



OV 06 WTRBA (ENV) Forked Deer River Floodplain and Waterway Restorat

Activitiy Category:	Activity Status:
NDR - Environmental Value	Under Way
Project Number:	Project Title:
OV Project Tennessee	NDR Outcome Values
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 2500 LF of stream restored based upon prrevious WTRBA projects and budget projections. This data will be collected by WTRBA.

The current level of nutrient loading will be calculeted at the beginning of the project, based upon previous projects by WTRBA there is projected to the a 5% reduction at project completion. WTRBA will collect the data.

The functional value of the wetlands will be determined upon completion of restoration, the current value is 0 as they do not exsist. WTRBA will collect this data.

WTRBA is currently calculating the water levels, based upon previous projects a 5% reduction is projected. WTRBA will collect this data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# linear feet of streams	0	0/2500
% increase in functional	0	0/10
% reduction in nutrient loading	0	0/5
% reduction of water surface	0	0/5

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



OV 06 WTRBA (ESOC)

Forked Deer River Floodplain and Waterway Restorat

Activitiy Category: Activity Status: NDR - Social Value Under Way **Project Number: Project Title: OV Project Tennessee** NDR Outcome Values **Projected Start Date: Projected End Date:** 12/27/2016 09/30/2022 **Completed Activity Actual End Date: Benefit Type:** Area () National Objective: **Responsible Organization:** NA West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

It is projected that there will be 5 school trips to the wetlands upon completion of the project based upon previous and similar projects by WTRBA. WTRBA will collect the data. The increase to the yet to be restored wetlands will be 100%. This is based upon previous and similar projects by WTRBA. WTRBA. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

Accomplishments Performance Measures

This Report Period Total Cumulative Actual Total / Expected
Total





0 0

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources





OV 06 WTRBA (RES) Forked Deer River Floodplain and Waterway Restorat

Activitiy Category:	Activity Status:
NDR - Resilience Value	Under Way
Project Number:	Project Title:
OV Project Tennessee	NDR Outcome Values
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 800 acres of wetland restored/created during the duration of the project, this is based upon budget projections. WTRBA will collect the data.

There will be 2 acres of brownfields converted to wetlands during the duration of the project, this is based upon budget projections. WTRBA will collect the data.

The projected useage of migratory birds, in the yet to be built wetlands, will be calculated by WTRBA during the early stages of the project. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of acres of wetland	0	0/800
# of brownfield acres converted	0	0/2
% increase in use by migratory	0	0/25

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



OV 07 WTRBA (ECO) Jackson Flood Control

Activitiy Category:

NDR - Economic Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status:

Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The current level of road closures is being calculated by the city of Jackson, based upon previous projects completed by WTRBA there is expected to be a 10% decrease in such events. WTRBA and the city of Jackson will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% decrease in road closures in	0	0/10



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 07 WTRBA (ENV) Jackson Flood Control

Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

The level of nutrient loading will be assessed at the beginning of the project, based upon similar projects completed by WTRBA, there is expected to be a 10% reduction. WTRBA will collect the data. There will be 10 acres of native vegitation planted during the course of the projected, this is based off of budget projections. WTRBA will collect the data.

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of acres of native vegetation	0	0/10



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources





OV 07 WTRBA (RES) Jackson Flood Control

Activitiy Category:

NDR - Resilience Value Project Number: OV Project Tennessee Projected Start Date: 12/27/2016 Benefit Type: () National Objective: NA

Activity Status:

Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The current level of ground water infiltration will be assessed at the begining of the project, based upon similar projects by WTRBA, there is expected to be a 5% increase in this rate. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% increase in groundwater	0	0/5



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 07 WTRBA (SOC) **Jackson Flood Control**

Activitiv Cotogory

Activitiy Category:	Activity Status:
NDR - Social Value	Under Way
Project Number:	Project Title:
OV Project Tennessee	NDR Outcome Values
Projected Start Date:	Projected End Date:
12/27/2016	09/30/2022
Benefit Type: Area ()	Completed Activity Actual End Date:
National Objective:	Responsible Organization:
NA	West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There will be 1 water control structure repaired/replaced, this projection is based on budget projections and need. The data was collected by WTRBA, who will continue to collect it.

Trail utilization, on the trial that is to be built as a part of the project, will increase over 100%. This projection is based upon previous projects WTRBA has completed. WTRBA has, and will continue, to collect the data.

There is currently 0 LF of trial in the project area, there will be 2000 LF of trial based off of budget projections and engineer assessments. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

Accomplishments Performance Measures

This Report Period Total

Cumulative Actual Total / Expected Total



# of linear of trails constructed	0	0/2000
# of water control structures	0	0/1
% increase in trail utilization	0	0/100

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



OV 08 WTRBA (ENV) Cold Creek Chute Restoration

Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

The current number of average fish kill events is being generated by a state agency, it is projected that, through restoration efforts, there will be a 25% reduction. This is based off of similar projects undertaken by WTRBA.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% reduction of fish kill events	0	0/25



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



Grantee Activity Number: Activity Title:

OV 08 WTRBA (RES) Cold Creek Chute Restoration

Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

Accomplishments Performance Measures



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Grantee Activity Number: Activity Title:

OV 08 WTRBA (SOC) Cold Creek Chute Restoration

Activitiy Category:

NDR - Social Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

West Tennessee River Basin Authority

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
West Tennessee River Basin Authority	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

It is projected, based upon budget projections, that 1 water control structure will be rehabilitated. This data was collected by the WTRBA, who will continue to collect the data.

The average number of inaccessable days is being calculated by a state agency, it is projected, based upon similar projects by WTRBA, that there will be a 25% reduction in inaccessability. WTRBA will collect the data.

Location Description:

Activity Progress Narrative:

Activity is finalizing environmental review. Nothing to report yet.

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of water control structures	0	0/1



No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources





Grantee Activity Number: Activity Title:

OV 09 Lauderdale (ECO) Mississippi River Corridor Outlook

Activitiy Category:

NDR - Economic Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Lauderdale County TN

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Lauderdale County TN	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There are currently 0 tourism plans in the project area, there will be 1 plan as a result of our actions. The data was derived from the county government.

There are currently 0 visitors to the to be built senic overlook, there will be a 5% increase in visitors to the county after construction. The data was derived from estimates based upon road traffic projections.

Location Description:

Activity Progress Narrative:

The tourism plan is still in development, and the number of visitors cannot be tracked until the overlook is complete.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of tourism plans adopted	0	0/1



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources





Grantee Activity Number: Activity Title:

OV 09 Lauderdale (RES) Mississippi River Corridor Outlook

Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

Lauderdale County TN

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Lauderdale County TN	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There are currently 0 low-impact/maintenance components in the to be constructed scenic overlook, there will be 12 upon completion. The data was derived from preliminary engineer assessments.

Location Description:

Activity Progress Narrative:

This outcome value is dependent upon the completion of the overlook. We are currently in the acquisition phase.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of low-impact/maintenance	0	0/9



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



Grantee Activity Number: Activity Title:

OV 09 Lauderdale (SOC) Mississippi River Corridor Outlook

Activitiy Category: NDR - Social Value Project Number:

OV Project Tennessee Projected Start Date: 12/27/2016 Benefit Type: Area () National Objective:

NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022

Completed Activity Actual End Date:

Responsible Organization:

Lauderdale County TN

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
Lauderdale County TN	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

There are currently 0 tourism plans in the project area, there will be 1 upon completion. The data was derived from conversations with the local county government.

There are currently 0 school trips to the yet to be constructed scenic overlook, there will be 40 upon completion. The data was derived from conversations with the local county government. There are currently 0 special events at the yet to be constructed scenic overlook, there will be 6 upon completion. The data was derived from conversations with the local county government.

Location Description:

Activity Progress Narrative:

The tourism plan is still in development, and the number of field trips and events cannot be tracked until the overlook is complete.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected	
	Total	Total	
# of school field trips	0	0/5	
# of special events held	0	0/6	
# of tourism plans adopted	0	0/1	

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Environmental Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

University of Memphis

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
University of Memphis	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Location Description:

Currently 0% of the project area is evaluated/mapped with enhanced data, 100% will be evaluated/mapped after analysis. The data was derived from previous comparable projects and the University of Memphis will be collecting the data.

Activity Progress Narrative:

20% of the project area has been mapped.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
% of project area	20	20/100



Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources No Other Funding Sources Found Total Other Funding Sources



Activitiy Category:

NDR - Resilience Value **Project Number:** OV Project Tennessee **Projected Start Date:** 12/27/2016 **Benefit Type:** Area () **National Objective:** NA

Activity Status: Under Way Project Title: NDR Outcome Values Projected End Date: 09/30/2022 Completed Activity Actual End Date:

Responsible Organization:

University of Memphis

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
University of Memphis	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Currently 0 acres of the project area are evaluated/mapped with improved data, 300000 acres will be evaluated/mapped after analysis. The data was derived from previous comparable projects and the University of Memphis will be collecting the data. Currently 0% of the project area is evaluated/mapped with enhanced data, 100% will be evaluated/mapped after analysis. The data was derived from previous comparable projects and the University of Memphis will be collecting the data.

Location Description:

Activity Progress Narrative:

20% of the area has been mapped for hazard risks and earthquake risk.



Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected	
	Total	Total	
# of acres with improved	20	20/300000	
% of project area	20	20/100	

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources



d Date:
•

Overall	Apr 1 thru Jun 30, 2018	To Date
Total Projected Budget from All Sources	N/A	\$0.00
Total Budget	\$0.00	\$0.00
Total Obligated	\$0.00	\$0.00
Total Funds Drawdown	\$0.00	\$0.00
Program Funds Drawdown	\$0.00	\$0.00
Program Income Drawdown	\$0.00	\$0.00
Program Income Received	\$0.00	\$0.00
Total Funds Expended	\$0.00	\$0.00
State of Tennessee	\$0.00	\$0.00
University of Memphis	\$0.00	\$0.00
Most Impacted and Distressed Expended	\$0.00	\$0.00
Match Contributed	\$0.00	\$0.00

Activity Description:

Currently 0 public meetings have been held, 8 will be held upon completion of the project. The data was derived from academic research and budget projections; the University of Memphis will be collecting the data.

Currently the yet to be built website has 0 hits, it will have 10,000 upon completion of the project. The data was derived from previous comparable projects and the University of Memphis will be collecting the data.

Currently the yet to be built website has 0 document downloads, it will have 100 upon completion of the project. The data was derived from previous comparable projects and the University of Memphis will be collecting the data.

The current SOVI score will be calculated during the initial stages of the project, a 3% increase is projected based upon academic research. The University of Memphis will be collecting the data.

Currently 0 recommendations have been implemented, 3 are projected to be implemented during the life of the project. The data is based upon interactions with local government and academic research; the University of Mempis will be collecting the data.

Currently 0 resilience planning documents have been utlized, 5 are expected to be so by the completion of the project. The data is based off of academic research and converstaions with local governments; the data will be collected by the University of Memphis.

There are currently 0 data products being used in school curriculums, 3 are projected to be used upon completion of the project. The data is based off of academic and educational research; the University of Memphis will collect the data.



Location Description:

Activity Progress Narrative:

The Social Vulnerability data is still being gathered. The website is still being developed and is scheduled to come online later in the activity scendule. The education component has not yet started. It is slated for later in the schedule. A number of documents and reports have been developed that can be used for planning purposes.

Accomplishments Performance Measures

	This Report Period	Cumulative Actual Total / Expected
	Total	Total
# of Website visits	0	0/550
# of data products used in	0	0/3
# of public education meetings	0	0/3
# of resilience planning	80	80/5
# of resilience planning	0	0/3
# of website document	0	0/100
% improved Social Vulnerability	0	0/3

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Other Funding Sources

No Other Funding Sources Found Total Other Funding Sources

