

## MONITORING YEAR 2 ANNUAL REPORT

Final

### SHAKE RAG MITIGATION SITE

Madison County, NC DEQ Contract No. 7190 DMS Project No. 100018 USACE Action ID No. SAW-2017-01570 DWR Certification No. 17-1157

French Broad River Basin HUC 06010105

Data Collection Period: April – October 2021 Draft Submission Date: November 30, 2021 Final Submission Date: January 13, 2022

#### **PREPARED FOR:**



NC Department of Environmental Quality Division of Mitigation Services 1652 Mail Service Center Raleigh, NC 27699-1652 **PREPARED BY:** 



1430 South Mint Street, Suite 104 Charlotte, NC 28203

> Phone: 704.332.7754 Fax: 704.332.3306



January 13, 2022

Mr. Matthew Reid Western Project Manager Division of Mitigation Services 5 Ravenscroft Dr., Suite 102 Asheville, NC 28801

RE: Shake Rag Mitigation Site – Monitoring Year 2 Report Response to DMS Comments French Broad River Basin – CU# 06010105 – Madison County DMS Project ID No. 100018 Contract # 7190

Dear Mr. Reid:

Wildlands Engineering, Inc. (Wildlands) has reviewed the Division of Mitigation Services (DMS) comments from the Draft Monitoring Year (MY) 2 report for the Shake Rag Mitigation Site. DMS' comments are noted below in **bold**. Wildlands' responses to those comments are noted in *italics*.

DMS comment: The report indicates repairs are planned for the winter of 2021-2022 on page 1-4. Table 2 shows repairs/maintenance was completed in November/December 2021. Were stream repairs completed in MY2? If so, section 1.2.5 needs to be updated, and the repairs need to be discussed in detail. The CCPV should also be updated and repair areas shown on the map. If repairs have not occurred, please update the Activity/Dates on Table 2.

*Wildlands' response: The repairs have not yet occurred and are planned for early 2022. The report text in Section 1.2.5 and table 2 has been updated.* 

DMS' comment: Section 1.2.5 should describe and reflect what is shown on the CCPV. Please revise this section with the level of detail necessary to inform reviewers of site conditions. Please quantify and describe problem areas. Include number, locations, type (rock/log) of piping structures, length and locations of eroding banks, etc. The text describes "reconfiguring boulders and riffle stone around problematic structures", but Table 6 lists engineered structures as functioning at 100% the majority of the time. Please review and revise the CCPV and Table 6 as necessary.

Wildlands' response: Text has been added to Section 1.2.5 to better quantify and describe the areas of concern. An additional appendix (Appendix 6) has also been added with a table summarizing locations, type, length (if applicable), and planned management activity by stream reach. The majority of the issues identified as "headcut/downcutting" on the CCPV figures are located within sections of cascading riffles (as shown on the Shake Rag Record Drawings from as-built) that include many drops and riffles. Therefore, a few instances of "headcut/downcutting" associated with structures within the cascading riffle sections did not seem to warrant the failure of the entire cascading riffle since it's counted as one structure in the engineered structures category in Table 6.



DMS' comment: There are 11 headcuts shown on the CCPV and not discussed in the report. Please add a discussion of these areas in the report.

Wildlands' response: Text has been added to Section 1.2.5.

DMS' comment: The level of repairs described in the report may require an Adaptive Management Plan. Has the IRT been notified of potential repairs? DMS recommends coordinating with the IRT prior to implementing any repairs.

Wildlands' response: Repair work will be discussed with regulatory staff prior to commencement.

DMS' comment: Tables 6a-h and Table 7: Please include dates of when assessment work was completed on each table. The IRT requested this information be included for these tables at the 2021 Credit Release Meeting.

*Wildlands' response: The 2021 visual assessment dates have been added to the top of Tables 6a-h and Table 7.* 

DMS' comment: Please ensure the Monitoring Phase Performance Bond has been updated and approved by Kristie Corson before invoicing for Task 8.

Wildlands' response: The Monitoring Bond was received and approved by Kristie Corson on 1/7/2022.

#### **Electronic Support Files:**

DMS' comment: Please change the Year\_observed field in the SAOC and VAOC feature classes to years observed (e.g. MY1, MY2, etc.) for clarity.

Wildlands' response: This field has been updated in the SAOC and VAOC feature classes.

Enclosed please find two (2) hard copies and one (1) electronic copy on USB of the Final Monitoring Report. Please contact me at 828-545-3865 if you have any questions.

Sincerely,

fllof O. McLear

Jake McLean Project Manager jmclean@wildlandseng.com

### **EXECUTIVE SUMMARY**

Wildlands Engineering, Inc. (Wildlands) implemented a full-delivery stream mitigation project at the Shake Rag Mitigation Site (Site) for the North Carolina Department of Environmental Quality (DEQ) Division of Mitigation Services (DMS). The project restored, enhanced, and preserved a total of 9,273 linear feet (LF) of perennial and intermittent stream in Madison County, NC. The Site is located within the DMS targeted watershed for the French Broad River Basin Hydrologic Unit Code (HUC) 06010105110020 and the NC Division of Water Resources (NCDWR) Subbasin 04-03-04. The project is providing 6,655.600 stream mitigation units (SMUs) for the French Broad River Basin HUC 06010105 (French Broad 05).

The watershed has a long history of agricultural activity and most of the stressors to stream functions are related to historic and current land use practices. Prior to construction, the major stream stressors for the Site were livestock trampling and fecal coliform inputs, stream bed incision and bank scour, a lack of stabilizing stream bank and riparian vegetation, and ditching and/or piping from agricultural activities. The effects of these stressors resulted in degraded water quality and habitat throughout the Site's watershed when compared to reference conditions. The project approach for the Site focused on evaluating the Site's existing functional condition, its potential for recovery, and need for intervention.

The project goals defined in the mitigation plan (Wildlands, 2019) were established with careful consideration of 2009 French Broad River Basin Restoration Priorities (RBRP) goals and objectives to address stressors identified in the watershed. The established project goals include:

- Improve stream channel stability,
- Exclude livestock from stream channels,
- Reconstruct channels and flood-prone areas with appropriate geomorphology,
- Improve in-stream habitat,
- Reduce sediment and nutrient input from adjacent cattle pastures and unpaved roads,
- Restore and enhance native riparian and upland vegetation, and
- Permanently protect the Site from harmful uses.

The Site construction and as-built surveys were completed between December 2019 and February 2020. Monitoring Year (MY) 2 assessments and site visits were completed between April and October 2021 to evaluate the current conditions of the project.

Overall, the Site has met the required stream, vegetation, and hydrology success criteria for MY2. The average planted stem density for the Site is 486 stems per acre and is on track to meet the MY3 requirement of 320 stems per acre. Geomorphic surveys indicate that cross-section bankfull dimensions closely match the baseline monitoring with some minor adjustments, and most of the streams are functioning as intended. At least one bankfull event was documented on all project reaches in MY2. The MY2 visual assessments revealed a reduction in areas of invasive plant species while other areas of concern such as isolated areas of bed and bank scour and structure piping are present on the Site. Wildlands will continue to monitor these areas, and adaptive management will be implemented as necessary throughout the seven-year monitoring period to sustain the ecological health of the Site.



### SHAKE RAG MITIGATION SITE

### Monitoring Year 2 Annual Report

TABLE OF C	CONTENTS	
Section 1:	PROJECT OVERVIEW	1-1
1.1 P	roject Goals and Objectives	1-1
1.2 N	Ionitoring Year 2 Data Assessment	1-2
1.2.1	Vegetation Assessment	1-2
1.2.2	Vegetation Areas of Concern and Management Activity	1-3
1.2.3	Stream Assessment	1-3
1.2.4	Stream Hydrology Assessment	1-4
1.2.5	Stream Areas of Concern and Management Activity	1-4
1.3 N	Ionitoring Year 2 Summary	1-5
Section 2:	METHODOLOGY	2-1
Section 3:	REFERENCES	3-1

#### **APPENDICES**

Appendix 1	General Figures and Tables
Figure 1	Project Vicinity Map
Figure 2	Project Component/Asset Map
Table 1	Mitigation Assets and Components
Table 2	Project Activity and Reporting History
Table 3	Project Contacts Table
Table 4	Project Information and Attributes
Table 5a-b	Monitoring Component Summary
Appendix 2	Visual Assessment Data
Figure 3.0 – 3.4	Current Condition Plan View Maps (Key – Sheet 4)
Table 6	Visual Stream Morphology Stability Assessment Table
Table 7	Vegetation Condition Assessment Table
	Stream Photographs
	Vegetation Plot Photographs
Appendix 3	Vegetation Plot Data
Table 8	Vegetation Plot Criteria Attainment
Table 9	CVS Permanent Vegetation Plot Metadata
Table 10a-c	Planted and Total Stem Counts
Appendix 4	Morphological Summary Data and Plots
Table 11a-b	Baseline Stream Data Summary
Table 11c	Reference Reach Data Summary
Table 12a-b	Morphology and Hydraulic Summary (Dimensional Parameters - Cross-Section)
Table 13a-h	Monitoring Data – Stream Reach Data Summary
	Cross-Section Plots
	Reachwide Pebble Count Plots
Appendix 5	Hydrology Summary Data and Plots
Table 14	Verification of Bankfull Events
Table 15	Verification of Consecutive Flow Days
	Stream and Crest Gage Plots
	Monthly Rainfall Data



## Appendix 6 Adaptive Management

Table 16Areas of Concern and Management ActionsRepresentative Stream Areas of Concern Photo Log



## Section 1: PROJECT OVERVIEW

The Shake Rag Mitigation Site (Site) is located in Madison County approximately 19 miles north of Asheville and 4 miles northeast of the town of Mars Hill in the French Broad River Basin HUC 06010105110020 and NCDWR Subbasin 04-03-04 (Figure 1). Located in the Blue Ridge belt within the Blue Ridge physiographic province (NCGS, 1985), the project watershed is dominated by agricultural and steep forested land.

The Site encompasses three primary drainage areas including Shake Rag Branch (SRB), UT1, and UT6, all of which are comprised of smaller valleys. All project stream reaches within these drainages originate from steep, forested headwater valleys before transitioning to open pastureland situated in wider valley bottoms further downstream. The valley of Shake Rag Branch begins as a steep, colluvial, V-shaped valley, which gradually widens into a moderately confined alluvial bottom as it moves downstream. UT1A, UT3, UT4, and UT8 have steep valleys with much broader valley bottoms, while UT1, UT2, UT5, UT6, and UT7 flow through steep, colluvial, V-shaped valleys for their entire length in the project area. Shake Rag Branch drains 163 acres, UT1 drains 70 acres, and UT6 drains 43 acres of rural land.

Prior to construction activities, the Site was in hay production in the valley bottom, with cattle grazing along valley side slopes and access to the steeper forested areas. Riparian buffers were absent except in the steepest upper portions of the Site. The streams throughout the Site were in various stages of impairment related to the current and historical agricultural uses. Many of the streams were buried in rock-lined channels or pipes approximately 50 years ago. Pre-construction conditions are outlined in Table 4 of Appendix 1 and Table 11 of Appendix 4.

The final mitigation plan was submitted and accepted by DMS in January of 2019 and the IRT in March of 2019. Construction activities were completed in January 2020 by Baker Grading & Landscaping, Inc. Kee Mapping & Surveying, PLLC. completed the as-built survey in February 2020. Planting was completed following construction in the January 2020 by Bruton Natural Systems, Inc. A conservation easement has been recorded and is in place on 18 acres. The project is providing 6,655.600 SMUs for the French Broad River Basin HUC 06010105 (French Broad 05). Annual monitoring will be conducted for seven years with close-out anticipated to commence in 2027 given the success criteria are met.

Directions and a map of the Site are provided in Figure 1 and project components are illustrated for the Site in Figure 2.

## 1.1 Project Goals and Objectives

The Site is providing numerous ecological benefits within the French Broad River Basin. The project goals were established with careful consideration to address stressors that were identified in the RBRP (EEP, 2009).

The following project specific goals and objectives outlined in the mitigation plan (Wildlands, 2019) include:



Goals	Objectives
Improve the stability of stream channels.	Reconstruct stream channels slated for restoration with stable dimensions and appropriate depth relative to the existing flood-prone area. Add bank revetments and in-stream structures to protect restored/enhanced streams.
Exclude livestock from stream channels.	Install livestock fencing and watering systems as needed to exclude livestock from stream channels and riparian areas.
Reconstruct channels and flood prone areas with appropriate geomorphology.	Daylight buried or piped streams, remove man-made impoundments, and restore historic valley profiles. Reconstruct stream channels with bankfull dimensions and construct flood- prone areas consistent with reference reach findings.
Improve instream habitat.	Install habitat features such as cascading riffle-pool sequences, lunker logs, and brush toes on restored reaches. Add woody materials to channel beds. Construct pools of varying depth. Remove online farm pond.
Reduce sediment and nutrient input from adjacent cattle grazing areas and unpaved roads.	Construct one step-pool conveyance BMP to treat contributing 17-acre drainage area that is subject to nutrient and fecal coliform loading from cattle. Relocate unpaved roads outside of riparian corridor. Grade and plant forested buffer with native vegetation.
Restore and enhance native riparian and upland vegetation.	Convert active hay fields and cattle pasture to forested riparian buffers along all Site streams, which will slow and treat runoff from adjacent agriculture before entering streams. Protect and enhance existing forested riparian buffers. Treat invasive species.
Permanently protect the Site from harmful uses.	Establish a conservation easement on the Site. Exclude livestock from Site streams.

## 1.2 Monitoring Year 2 Data Assessment

Annual monitoring for MY2 was conducted between April and October 2021 to assess the condition of the project. The stream, vegetation, and hydrologic success criteria for the Site follows the approved success criteria presented in the Shake Rag Mitigation Plan (Wildlands, 2019).

## 1.2.1 Vegetation Assessment

Vegetation plot monitoring is being conducted in post-construction monitoring years 1, 2, 3, 5, and 7. Permanent plots are monitored in accordance with the guidelines and procedures developed by the Carolina Vegetation Survey-EEP Level 2 Protocol (Lee et al., 2008) and the 2016 USACE Stream and Wetland Mitigation Guidance to assess the vegetation success. A total of 5 permanent vegetation plots were established within the project easement area. All of the permanent plots were established as either a 10 meter by 10 meter square plot or 5 meter by 20 meter rectangular plot. In addition, 4 mobile vegetation plots were established in monitoring year 1 throughout the planted conservation easement to evaluate the random vegetation performance for the Site. These plots will be subsequently



reestablished in different random locations in monitoring years 2, 3, 5, and 7. Mobile vegetation plot assessments will document stems, species, and height using a circular or 100 meter square/rectangular plot. The final vegetative performance standard will be the survival of 210 planted stems per acre in the planted riparian areas at the end of the required seven-year monitoring period. The interim measure of vegetative success for the Site will be the survival of at least 320 planted stems per acre at the end of MY3 and at least 260 stems per acre at the end of MY5. In NC mountain counties, planted trees must average 6 feet in height at the end of MY5 and 8 feet in height at the end of MY7.

The MY2 vegetation survey was completed in August 2021, resulting in an average planted stem density of 486 stems per acre for all monitored permanent and mobile vegetation plots. The Site is on track to meet the interim MY3 requirement of 320 planted stems per acre, with all 5 permanent plots (100%) and 3 out 4 mobile plots (75%) exceeding this requirement. One mobile plot (MP3) did not meet the MY3 density requirement but remains on track to meet the MY5 density requirement. A survival rate of roughly 96% from MY1 was observed in the permanent vegetation plots. About 20% of the monitored stems were documented with a vigor of 2, signaling fair plant health with some damage present. This lower vigor rating is due to damage from dry soil conditions, deer herbivory, insects, and suffocation from dense herbaceous cover. Approximately 76% of the planted stems in permanent plots are thriving with a vigor of 3 or greater indicating plant health ranging from good to excellent and damage is rare. Natural volunteer trees species that were observed on the Site include sycamore (*Platanus occidentalis*), tulip poplar (*Liriodendron tulipifera*), honey locust (*Gleditsia triacanthos*), and red maple (*Acer rubrum*). Please refer to Appendix 2 for vegetation plot photographs and Appendix 3 for vegetation data tables.

## 1.2.2 Vegetation Areas of Concern and Management Activity

MY2 visual assessments reveal that over 99% of the conservation easement is unaffected by invasive plant populations. Invasive species found on the Site include multiflora rose (*Rosa multiflora*), princess tree (*Paulownia tomentosa*), tree of heaven (*Ailanthus altisima*), silver grass (*Miscanthus sinensis*), and wineberry (*Rubus phoenicolasius*). Populations of wineberry and multiflora have been reduced below the mapping threshold, therefore are not depicted on the Current Condition Plan View (CCPV) Figures. Invasive species treatments occurred in June 2021 with efforts focusing on areas near the upper reaches of UT1, UT2, and Shake Rag Branch. Foliar ring sprays around planted woody stems also occurred to treat fescue (*Festuca sp.*) in areas where it was overcrowding the stems. Additional treatments will continue as needed to help manage and eliminate remaining invasive species populations on the Site.

Overall, the herbaceous cover has continued to become well established throughout the Site. Small and infrequent areas of poor herbaceous cover were noted on steeper side slopes along UT3 and Shake Rag Branch. In MY1, small sections of mowing overreach were observed inside the conservation easement. Wildlands successfully notified the landowner of the error and installed additional posts to clarify the easement boundary. The encroachment is no longer an active issue and supplemental plantings are not warranted at this time.

These vegetation areas of concern are documented on Table 7 and shown on the CCPV Figures 3.0 - 3.4 in Appendix 2.

## 1.2.3 Stream Assessment

Riffle cross-sections on the restoration and enhancement I reaches are stable and show minimal change in bankfull area, maximum depth ratio, and width-to-depth ratio. All riffle cross-sections should fall within the parameters defined for the designated stream type. Any significant deviations will be evaluated to assess possible signs of stream channel instability. Indicators most often include a vertically incising thalweg and/or eroding channel banks. Remedial action would not be taken if channel changes indicate a movement toward stability. As noted in the approved Mitigation Plan (Wildlands, 2019),



Shake Rag Reach 5 is expected to have wider flood-prone widths and entrenchment ratios greater than 2.2. This is also evident for UT8 considering the existing landscape in the wider valley bottom.

Morphological surveys for MY2 were conducted in June 2021. Cross-section survey results indicate that channel dimensions are stable and functioning as designed on all restoration and enhancement I reaches with minimal adjustments. Minor changes occurring include localized bed scour, narrowing of pools and riffles, and alluvial deposition with the channel. Low bank height ratios seem to have stabilized since MY1 at cross-section 1 along UT1 Reach 2 and cross-section 9 along Shake Rag Branch Reach 3. The difference between the low bank height and bankfull max depth for both cross-sections is roughly 0.1 feet; therefore, slight changes in bank heights on very small streams tend to exaggerate ratio comparisons and, in this case, is not considered a sign of instability. Conversely, at riffle cross-section 3, the max depth has doubled since MY0 and is representative of riffle scour and channel downcutting in isolated areas along UT3. See Section 1.2.5 for further discussion about stream areas of concern along UT3 and Shake Rag Branch.

Reachwide pebble counts along all restoration and enhancement I reaches indicate maintenance of coarser materials in riffle features and finer particles in the pool features. Please refer to Appendix 2 for the visual stability assessment tables, CCPV Figures 3.0 - 3.4, and reference photographs, and Appendix 4 for the morphological tables and plots.

## 1.2.4 Stream Hydrology Assessment

Automated pressure transducers were installed to document stream hydrology within restoration and/or enhancement level I mitigation reaches throughout the seven-year monitoring period. Henceforth, these devices are referred to as "crest gages (CG)" for those recording bankfull events and "stream gages (SG)" for those recording baseflow.

## Bankfull Events

At the end of the seven-year monitoring period, four or more bankfull flow events must have occurred in separate years within the restoration reaches. A total of 5 CGs were installed along restoration and enhancement I reaches. At as-built, the pressure transducers in the CGs were programmed to record data every 2 hours. This interval was likely too long to capture all bankfull events in the steep and flashy project streams, so the transducers were reprogrammed in MY1 to record data every 30 minutes. In MY2, at least one bankfull event was recorded on all reaches and was documented by either crest gage data and/or debris wracklines observed along the floodplain.

### **Baseflow Monitoring**

Consistent flow must be documented in the restored intermittent channel (UT8) at the Site. Under periods of normal rainfall, stream flow must be documented to occur every year for at least 30 consecutive days during the seven-year monitoring period. An automated SG was installed within the upper third of UT8 to monitor baseflow. On UT8, 292 consecutive days were documented in MY2 indicating that this channel exceeded the success criteria for intermittent channels.

Please refer to Appendix 5 for hydrology summary data and plots.

## 1.2.5 Stream Areas of Concern and Management Activity

MY2 stream and visual assessments revealed mostly stable channels with only localized instances of bed and bank instability, and structure issues; with these being typically inter-related. The majority of these have been identified on the CCPV Figures as "headcut/downcutting" or "bed instability", however issues are generally isolated issues of piping and/or bed material movement within cascading riffles (which includes many drops and riffles). Typical examples of stream areas of concern are provided in the photolog in Appendix 6. Numerous large storm events occurred in August 2021, with several exhibiting



single day rainfall totals greater than 2 inches (CRONOS Mars Hill 2.2 SSE, 2021). The Site was resilient to these large storm events. Instances of piping, and bed and bank scour at structures within cascading riffles are planned to be addressed by repairs planned for early 2022; repair work will be discussed with regulatory staff prior to commencement. Please refer to Appendix 6 for a table summarizing planned repair work and locations. In areas where stream stability or function may be compromised, proposed actions will plug piping areas, reconfigure boulders and riffle stone around problematic structures, and re-grade or provide toe protection to vulnerable banks. Sod mats will be used to quickly re-establish vegetation wherever possible. Stream areas of minor concern outside of the repair areas will continue to be monitored in future years for signs of instability. Please refer to Appendix 2 for stream stability tables and CCPV Figures 3.0 - 3.4.

## 1.3 Monitoring Year 2 Summary

Overall, the Site has met the required stream, vegetation, and hydrology success criteria for MY2. The average planted stem density for the Site is 486 stems per acre and is on track to meet the MY3 requirement of 320 stems per acre. Geomorphic surveys indicate that cross-section bankfull dimensions closely match the baseline monitoring with some minor adjustments, and most of the streams are functioning as intended. At least one bankfull event was documented on all project reaches in MY2. The MY2 visual assessments revealed a reduction in areas of invasive plant species while other areas of concern such as isolated areas of bed and bank scour and structure piping are present on the Site. Wildlands will continue to monitor these areas, and adaptive management will be implemented as necessary throughout the seven-year monitoring period to sustain the ecological health of the Site.



## Section 2: METHODOLOGY

Geomorphic data were collected following the standards outlined in The Stream Channel Reference Site: An Illustrated Guide to Field Techniques (Harrelson et al., 1994) and in the Stream Restoration: A Natural Channel Design Handbook (Doll et al., 2003). All Integrated Current Condition Mapping was recorded using a Trimble handheld GPS with sub-meter accuracy and processed using Pathfinder and ArcGIS. Stream gages were installed in riffles and monitored quarterly. Hydrologic monitoring instrument installation and monitoring methods are in accordance with the United States Army Corps of Engineers (USACE, 2003) standards. Vegetation monitoring protocols followed the Carolina Vegetation Survey-EEP Level 2 Protocol (Lee et al., 2008).

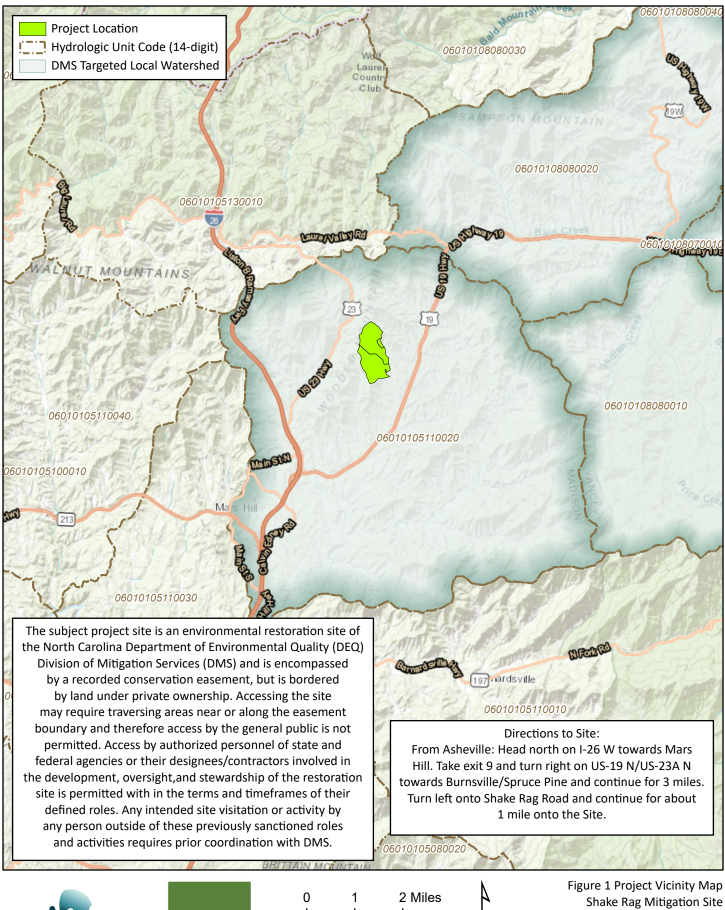


## Section 3: REFERENCES

- Doll, B.A., Grabow, G.L., Hall, K.A., Halley, J., Harman, W.A., Jennings, G.D., and Wise, D.E. 2003. Stream Restoration A Natural Channel Design Handbook.
- Harrelson, Cheryl C; Rawlins, C.L.; Potyondy, John P. 1994. *Stream Channel Reference Sites: An Illustrated Guide to Field Technique.* Gen. Tech. Rep. RM-245. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station. 61 p.
- Lee, Michael T., Peet, Robert K., Steven D., Wentworth, Thomas R. 2008. CVS-EEP Protocol for Recording Vegetation Version 4.2. Retrieved from: http://cvs.bio.unc.edu/protocol/cvs-eep-protocol-v4.2-lev1-2.pdf North Carolina Division of Mitigation Services. 2009. French Broad River Basin Restoration Priorities.
- North Carolina Climate Retrieval and Observations Network of the Southeast Database (NCCRONOS). 2021. State Climate Office of North Carolina. Version 2.7.2. Station ID Mars Hill 2.2 SSE, NC. Accessed October 2021.
- North Carolina Division of Mitigation Services (DMS), June 2017. DMS Annual Monitoring and Closeout Reporting Template.
- North Carolina Division of Mitigation Services (DMS), June 2017. DMS Stream and Wetland Mitigation Plan Template and Guidance.
- North Carolina Division of Water Resources. 2011. French Broad Basinwide Water Quality Plan.
- North Carolina Division of Water Resources (NCDWR), 2015. Surface Water Classifications. http://portal.ncdenr.org/web/wq/ps/csu/classifications
- North Carolina Ecosystem Enhancement Program. 2009. French Broad River Basin Restoration Priorities.
- North Carolina Geological Survey (NCGS), 1985. Geologic Map of North Carolina: North Carolina Survey, General Geologic Map, scale 1:500,000. https://deq.nc.gov/about/divisions/energy-mineral-land-resources/north-carolina-geological-survey/ncgs-maps/1985-geologic-map-of-nc4
- Rosgen, D. L. 1994. A classification of natural rivers. Catena 22:169-199.
- Rosgen, D.L. 1996. Applied River Morphology. Pagosa Springs, CO: Wildland Hydrology Books.
- United States Army Corps of Engineers (USACE), October 2016. Stream Mitigation Guidelines. USACE, NCDENR-DWQ, USEPA, NCWRC.
- Wildlands Engineering, Inc (Wildlands), 2019. Shake Rag Mitigation Site Mitigation Plan. DMS, Raleigh, NC.
- Wildlands Engineering, Inc (Wildlands), 2020. Shake Rag Mitigation Site As-Built Baseline Monitoring Report. DMS, Raleigh, NC.



APPENDIX 1. General Figures and Tables

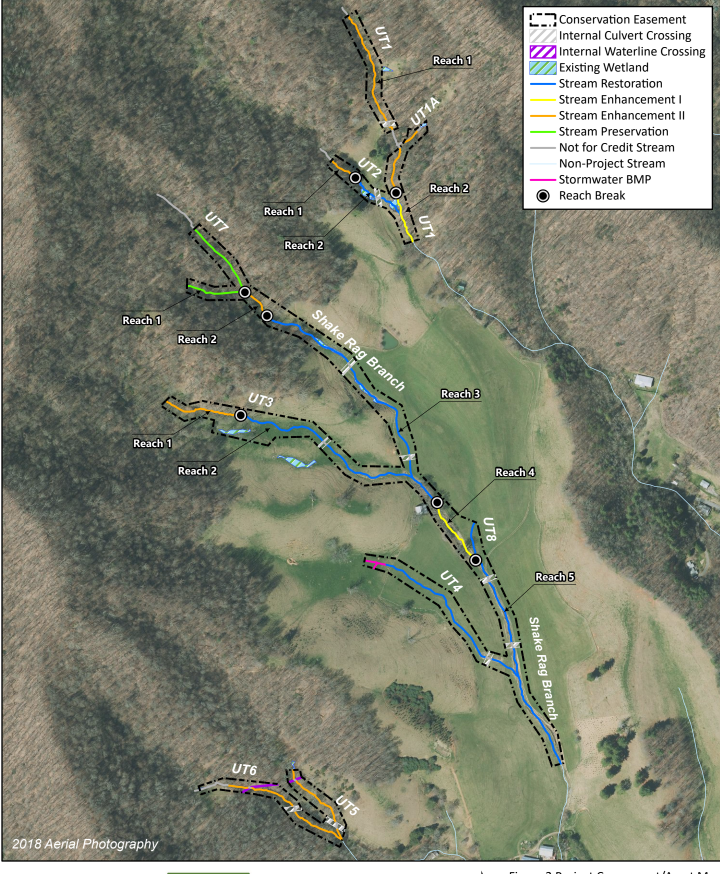


Monitoring Year 2 - 2021 Madison County, NC

DMS Project No. 100018











0 250 500 Feet

A

Ŵ

Figure 2 Project Component/Asset Map Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Table 1. Mitigation Assets and Components

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

				Project Compone	nts			
Project Area/Reach	Existing Footage (LF) or Acreage <sup>1</sup>	Mitigation Plan Footage/ Acreage	Mitigation Category	Restoration Level	Priority Level	Mitigation Ratio (X:1)	As-Built Footage/ Acreage <sup>2</sup>	Comments
Shake Rag Branch R1	312	312	Cold	Preservation	N/A	10.000	312	N/A
Shake Rag Branch R2	175	175	Cold	Enhancement II	N/A	2.500	175	N/A
Shake Rag Branch R3	1,451	1,393	Cold	Restoration	P1	1.000	1,391	N/A
Shake Rag Branch R4	385	385	Cold	Enhancement I	N/A	1.500	385	N/A
Shake Rag Branch R5	1,216	1,134	Cold	Restoration	P1, P2	1.000	1,134	N/A
UT1 R1	934	907	Cold	Enhancement II	N/A	2.500	907	N/A
UT1 R2	255	278	Cold	Enhancement I	N/A	1.500	278	N/A
UT1A	100	100	Cold	Enhancement II	N/A	2.500	100	N/A
UT2 R1	164	164	Cold	Enhancement II	N/A	2.500	164	N/A
UT2 R2	296	304	Cold	Restoration	P1	1.000	304	N/A
UT3 R1	426	426	Cold	Enhancement II	N/A	2.500	426	N/A
UT3 R2	1,387	1,019	Cold	Restoration	P1	1.000	1,019	N/A
UT4	910	930	Cold	Restoration	P1	1.000	930	N/A
UT5	483	439	Cold	Enhancement II	N/A	2.500	444	N/A
UT6	707	673	Cold	Enhancement II	N/A	2.500	670	N/A
UT7	428	428	Cold	Preservation	N/A	10.000	428	N/A
UT8	210	206	Cold	Restoration	P1	1.000	206	N/A

			Project Cre	dits			
		Stream		Riparian W	etland	Non-Riparian	Constal Manuah
Restoration Level	Warm	Cool	Cold	Riverine	Non-Riv	Wetland	Coastal Marsh
Restoration	N/A	N/A	4,986.000	N/A	N/A	N/A	N/A
Re-establishment				N/A	N/A	N/A	N/A
Rehabilitation				N/A	N/A	N/A	N/A
Enhancement				N/A	N/A	N/A	N/A
Enhancement I	N/A	N/A	442.000				
Enhancement II	N/A	N/A	1,153.600				
Creation				N/A	N/A	N/A	N/A
Preservation	N/A	N/A	74.000	N/A	N/A	N/A	
Totals	N/A	N/A	6,655.600	N/A	N/A	N/A	N/A

Notes:

1. Some or all of SRB Reach 3, UT3 Reach 2, UT4, and UT8 were previously buried in rock-lined channels or pipes. Reported exiting lengths are estimates based upon land owner communication, remote sensing, and field verification to approximate the subsurface location and alignment.

2. The Site contains 12 internal easement crossings. This value excludes the affected length of proposed stream centerline within each crossing.

# Table 2. Project Activity and Reporting HistoryShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

Activity or Report		Data Collection Complete	Completion or Delivery
Institution Date		N/A	May 2017
404 Permit		June 2019	June 2019
Mitigation Plan		February - October 2018	March 2019
Final Design - Construction Plans		June 2019	June 2019
Construction		July 2019 - January 2020	January 2020
Bare root and live stake plantings for reach/segme	nts	December 2020	December 2020
Baseline Monitoring Document (Year 0)		December 2019 - March 2020	April 2020
Stream Repair/Maintenance		Spring 2020 & November 2020	November 2020
Voor 1 Monitoring	Stream Survey	October 2020	November 2020
Year 1 Monitoring	Vegetation Survey	October 2020	November 2020
Invasive Species Treatment		June 2021	June 2021
Voor 2 Monitoring	Stream Survey	June 2021	November 2021
Year 2 Monitoring	Vegetation Survey	August 2021	November 2021
Voor 2 Monitoring	Stream Survey		
Year 3 Monitoring	Vegetation Survey		
Year 4 Monitoring	Stream Survey		
fear 4 Monitoring	Vegetation Survey		
Year 5 Monitoring	Stream Survey		
	Vegetation Survey		
Year 6 Monitoring	Stream Survey		
	Vegetation Survey		
Year 7 Monitoring	Stream Survey		
	Vegetation Survey		

#### Table 3. Project Contact Table

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Designers	Wildlands Engineering, Inc.
Jake McLean, PE, CFM	1430 South Mint Street, Suite 104
	Charlotte, NC 28203
	704.332.7754
Construction Contractors	Baker Grading & Landscaping, Inc.
	1000 Bat Cave Road
	Old Fort, NC 28762
ting Contractor	Bruton Natural Systems, Inc.
	PO Box 1197
	Freemont, NC 27830
Seeding Contractor	Baker Grading & Landscaping, Inc.
Seed Mix Sources	Baker Grading & Landscaping, Inc.
Nursery Stock Suppliers	
Bare Roots	Pruton Notural Systems Inc.
Live Stakes	Bruton Natural Systems, Inc.
Herbaceous Plugs	
Monitoring Performers	Wildlands Engineering, Inc.
Monitoring, POC	Kristi Suggs
	704.332.7754 Ext. 110

### Table 4. Project Information and Attributes Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

		Proie	ct Informat	tion							
Project Name	Shake Rag Mitig Madison Count										
Project Area (acres)	18.000	<i>Y</i>									
	35° 52' 41"N 82	° 20' 47"\\/									
Project Coordinates (latitude and longitude)		29 47 VV									
Planted Acreage (Acre of Woody Stems Planted)	9.5										
	Proje	ect Watersh	ed Summa	ry Informati	on						
Physiographic Province	Blue Ridge										
River Basin	French Broad										
USGS Hydrologic Unit 8-digit	06010105										
USGS Hydrologic Unit 14-digit	0601010511002	20									
DWR Sub-basin	04-03-04										
Project Drainage Area (acres)		ihake Rag Branch									
Project Drainage Area Percentage of Impervious Area	<1% (UT1), <1%	(Shake Rag Bran	ch), <1% (UT6)								
				(0%), Urban (0%)							
2011 NLCD Land Use Classification				9%), Shrubland (							
	UT6: Forest (99			l (0%), Urban (0%	)						
	. <u></u>	Reach Sur	nmary Info	rmation							
Parameters		S	hake Rag Bran	ch		U	Т3	UT4	UT7	UT8	
i di dificters	R1 R2		R3 R4		R5 R1		R2	014	017	010	
Length of reach (linear feet) - Post-Restoration	312	175	1,391	385	1,134	426	1,019	930	428	206	
Valley confinement (Confined, moderately confined, unconfined)	Confined		Moderate	ely confined		Confined	Confined	N/A	Confined	N/A	
Drainage area (acres)	10	26	76	77	163	12	38	32	13	19	
Perennial, Intermittent, Ephemeral	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
NCDWR Water Quality Classification					WS-II	; HQW					
Morphological Description (stream type) - Pre-Restoration	-	A4a+	A4a+	A4/B4a	A4	A4a+/B4a	A4a+	-	-	-	
Morphological Description (stream type) - Post-Restoration	-	A4a+	A4a+/B4a	A4/B4a	A4/B4a	A4a+/B4a	A4a+/B4a	A4a+/B4a	-	A4/B4a	
Evolutionary trend (Simon's Model) - Pre- Restoration	1	VI	11/111	V/VI	III/IV/V	VI	II/III/IV		1	11	
FEMA classification				•	N	one					
Parameters		T1	UT1A		т2	UT5	UT6				
	R1	R2		R1	R2						
Length of reach (linear feet) - Post-Restoration	907	278	100	164	304	444	670				
Valley confinement (Confined, moderately confined, unconfined)	Confined	Moderately confined	Confined	Moderately Confined	Confined	Moderately confined	Moderately confined				
Drainage area (acres)	38	70	6	29	31	18	25				
Perennial, Intermittent, Ephemeral	Р	Р	Р	Р	Р	Р	Р				
NCDWR Water Quality Classification	1	-		WS-II; HQW	-		-				
Morphological Description (stream type) - Pre-Restoration	A4a+	A4a+	A4a+	A4a+/B4a	A4a+	B4a	B4a				
Morphological Description (stream type) - Post-Restoration	A4a+	A4a+/B4a	A4a+	A4a+/B4a	A4a+/B4a	B4a	B4a				
Evolutionary trend (Simon's Model) - Pre- Restoration	VI	V/VI	<u> </u>	VI	/	VI	VI				
FEMA classification				None							
		Regulato	ry Conside	rations							
Regulation	Appli	cable?	Reso	olved?				ocumentation			
Waters of the United States - Section 404		es		/es			JSACE Action ID#		00		
Waters of the United States - Section 401		es		Yes DWR# 17-1157							
Division of Land Quality (Erosion and Sediment Control)		es		/es			uction Stormwat				
Endangered Species Act		es		/es			cal Exclusion Doc				
Historic Preservation Act		es		/es		Categori	cal Exclusion Doc		tion Plan		
Coastal Zone Management Act (CZMA)/Coastal Area Management Act (CAMA)		lo		N/A			N,				
FEMA Floodplain Compliance		lo		1/A			N,				
Essential Fisheries Habitat	I N	lo	N	N/A	1		N,	/A			

#### Table 5a. Monitoring Component Summary

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Shake Rag Branch, UT3, UT4, UT8, and UT7

					Qu	antity / Le	ngth by Rea	ach					
Parameter	Monitoring Feature	Shake Rag	Shake Rag	Shake Rag	Shake Rag	Shake Rag	UT3	UT3	UT4	UT8	UT7	Frequency	Notes
		Reach 1	Reach 2	Reach 3	Reach 4	Reach 5	Reach 1	Reach 2			-		
Dimension	<b>Riffle Cross-Section</b>	N/A	N/A	2	1	1	N/A	1	1	1	N/A	Year 1, 2, 3, 5, and 7	1
Dimension	Pool Cross-Section	N/A	N/A	1	0	1	N/A	1	1	0	N/A	Teal 1, 2, 3, 5, and 7	1
Pattern	Pattern	N/A	N/A	N/A N/A N/A N/A N/A N/A		N/A	N/A	N/A	2				
Profile	Longitudinal Profile	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Z
Substrate	Reach Wide (RW) Pebble Count	N/A	N/A	1 RW	1 RW	1 RW	N/A	1 RW	1 RW	1 RW	N/A	Year 1, 2, 3, 5, and 7	3
Hydrology	Crest Gage (CG) and or/Stream Gage (SG)	N/A	N/A		1 CG		N/A	1 CG	1 CG	1 SG	N/A	Semi-Annual	4
Vegetation	CVS Level 2/Mobile plots	N/A			-	7 (4 permane	ent, 3 mobile	2)			N/A	Year 1, 2, 3, 5, and 7	5
Visual Assessment						Y	es					Semi-Annual	
Exotic and Nuisance Vegetation												Semi-Annual	6
Project Boundary												Semi-Annual	7
Reference Photos	Photographs					2	1					Annual	

Notes:

1. Cross-sections were permanently marked with rebar to establish location. Surveys include points measured at all breaks in slope, including top of bank, bankfull, edge of water, and thalweg.

2. Pattern and profile will be assessed visually during semi-annual site visits. Longitudinal profile was collected during as-built baseline monitoring survey only, unless observations indicate widespread lack of vertical stability (greater than 10% of reach is affected) and profile survey is warranted in additional years to monitor adjustments or survey repair work.

3. Riffle 100-count substrate sampling were collected during the baseline monitoring only. A reachwide pebble count will be performed on each restoration or enhancement I reach during subsequent monitoring years for classification purposes only.

4. Crest gages and/or stream gages will be inspected and downloaded quarterly or semi-annually, evidence of bankfull events will be documented with a photo when possible. Transducers, if used, will be set to record stage once every 2 hours. The proposed gage on UT8 will be used for the sole purpose of documenting consecutive flow - an alternative proven method (e.g. game camera) may be used if agreed by IRT to be sufficient to demonstrate this requirement.

5. Both mobile and permanent vegetation plots will be utilized to evaluate the vegetation performance for 2% of the open areas planted acreage. Permanent vegetation monitoring plot assessments will follow CVS Level 2 protocols. Mobile vegetation monitoring plot assessments will document number of planted stems and species using a circular or 100 m2 square/rectangular plot. Planted shaded areas will be visually assessed.

6. Locations of exotic and nuisance vegetation will be mapped.

7. Locations of vegetation damage, boundary encroachments, etc. will be mapped.

# Table 5b. Monitoring Component SummaryShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

#### UT1, UT1A, UT2, UT5, and UT6

				Quanti	ty / Length k	y Reach					
Parameter	Monitoring Feature	UT1	UT1 Reach	UT1A	UT2 Reach	_	UT5	UT6	Frequency	Notes	
		Reach 1	2		1	2					
Dimension	Riffle Cross-Section	N/A	1	N/A	N/A	1	N/A	N/A	Year 1, 2, 3, 5, and 7	1	
Dimension	Pool Cross-Section	N/A	0	N/A	N/A	0	N/A	N/A	1 cur 1, 2, 3, 5, unu 7	1	
Pattern	Pattern	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
Profile	Longitudinal Profile	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
Substrate	Reach Wide (RW) Pebble Count	N/A	1 RW	N/A	N/A	1 RW	N/A	N/A	Year 1, 2, 3, 5, and 7	3	
Stream Hydrology	Crest Gage (CG) and/or Stream Gage (SG)	N/A	1 CG	N/A	N/A	1 CG	N/A	N/A	Semi-Annual	4	
Vegetation	CVS Level 2/Mobile Plots		2 (1 pe	rmanent, 1	mobile)		N/A	N/A	Year 1, 2, 3, 5, and 7	5	
Visual Assessment					Yes				Semi-Annual		
Exotic and Nuisance									Comi Annual	C	
Vegetation									Semi-Annual	6	
Project Boundary				Semi-Annual	7						
Reference Photos	Photographs				9				Annual		

Notes:

1. Cross-sections were permanently marked with rebar to establish location. Surveys include points measured at all breaks in slope, including top of bank, bankfull, edge of water, and thalweg.

2. Pattern and profile will be assessed visually during semi-annual site visits. Longitudinal profile was collected during as-built baseline monitoring survey only, unless observations indicate widespread lack of vertical stability (greater than 10% of reach is affected) and profile survey is warranted in additional years to monitor adjustments or survey repair work.

3. Riffle 100-count substrate sampling were collected during the baseline monitoring only. A reachwide pebble count will be performed on each restoration or enhancement I reach during subsequent monitoring years for classification purposes only.

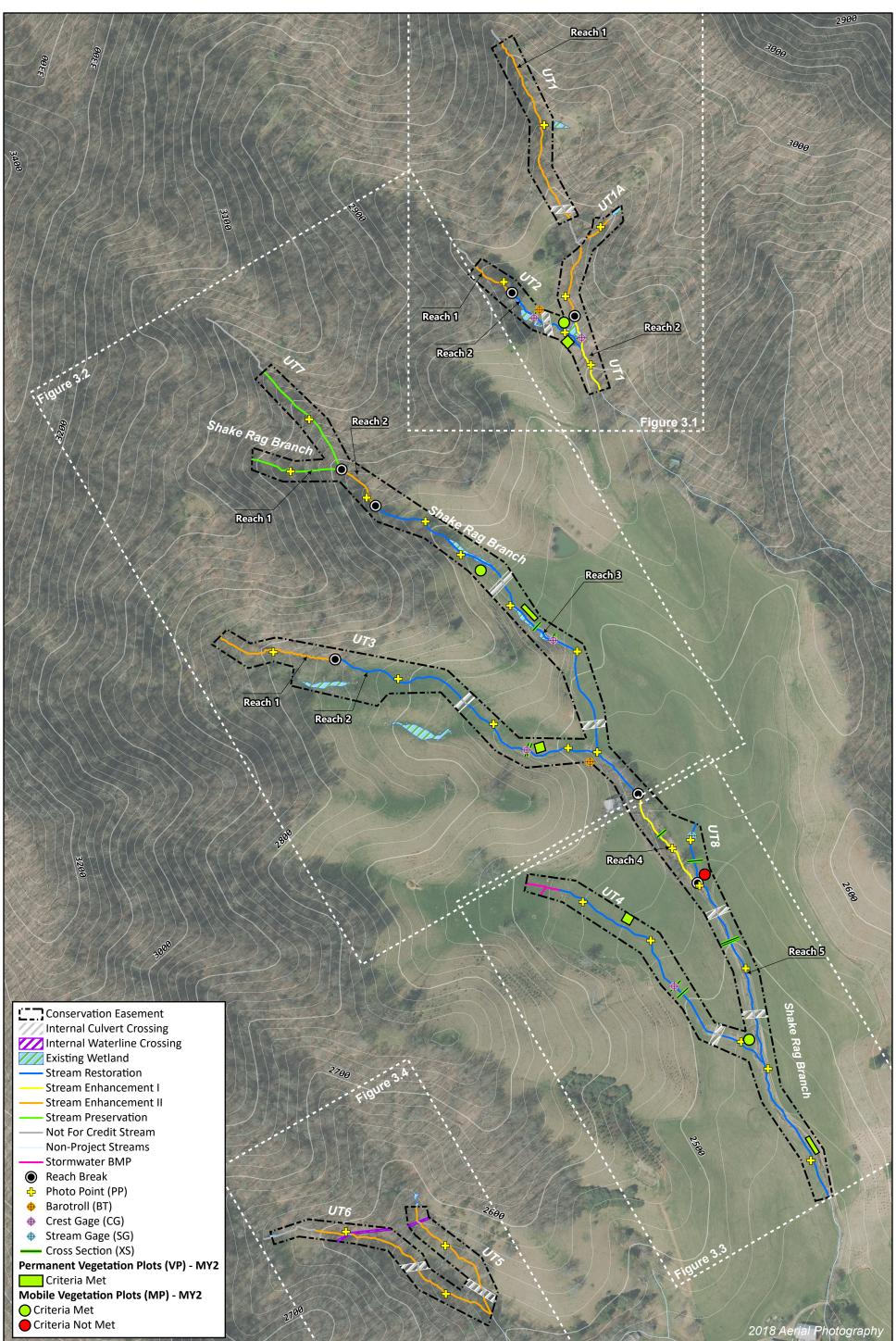
4. Crest gages and/or stream gages will be inspected and downloaded quarterly or semi-annually, evidence of bankfull events will be documented with a photo when possible. Transducers, if used, will be set to record stage once every 2 hours. The proposed gage on UT8 will be used for the sole purpose of documenting consecutive flow - an alternative proven method (e.g. game camera) may be used if agreed by IRT to be sufficient to demonstrate this requirement.

5. Both mobile and permanent vegetation plots will be utilized to evaluate the vegetation performance for 2% of the open areas planted acreage. Permanent vegetation monitoring plot assessments will follow CVS Level 2 protocols. Mobile vegetation monitoring plot assessments will document number of planted stems and species using a circular or 100 m2 square/rectangular plot. Planted shaded areas will be visually assessed with permanent vegetation photo points along UT5 and UT6.

6. Locations of exotic and nuisance vegetation will be mapped.

7. Locations of vegetation damage, boundary encroachments, etc. will be mapped.

**APPENDIX 2. Visual Assessment Data** 







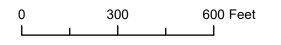
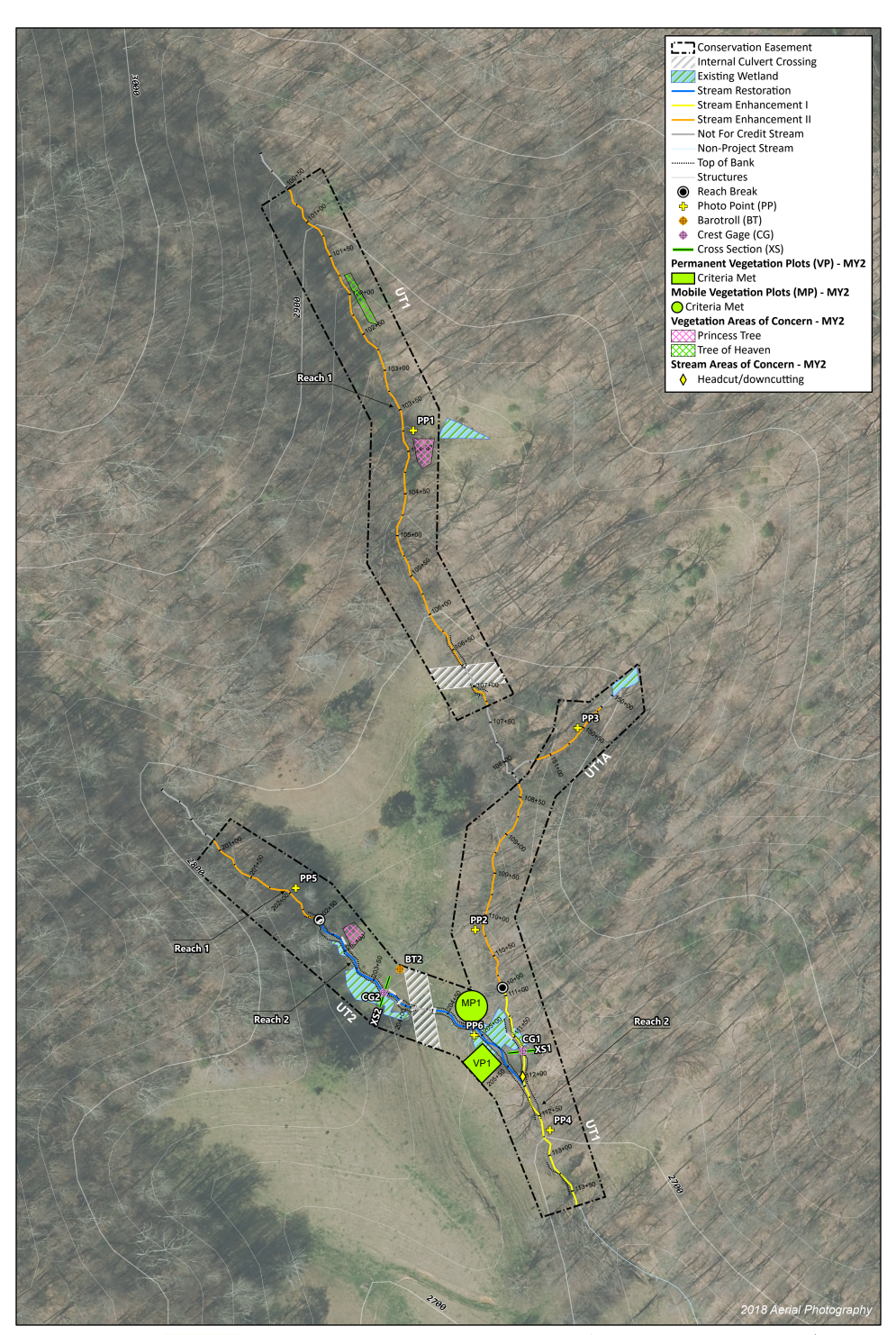


Figure 3.0 Current Condition Plan View Map (Key) Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

A

ψ





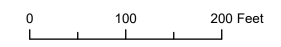
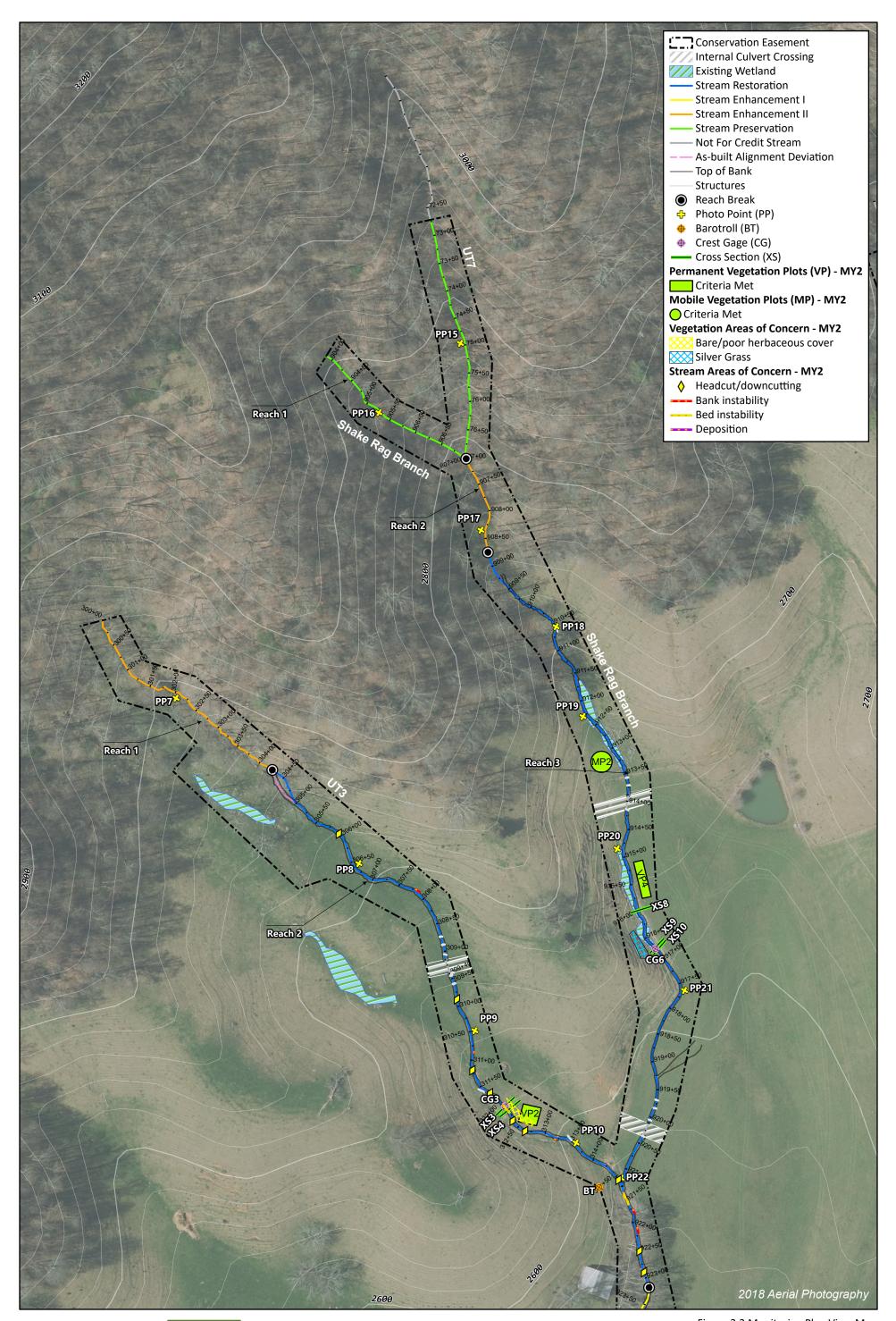


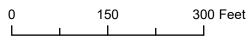
Figure 3.1 Monitoring Plan View Map Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

A

ψ

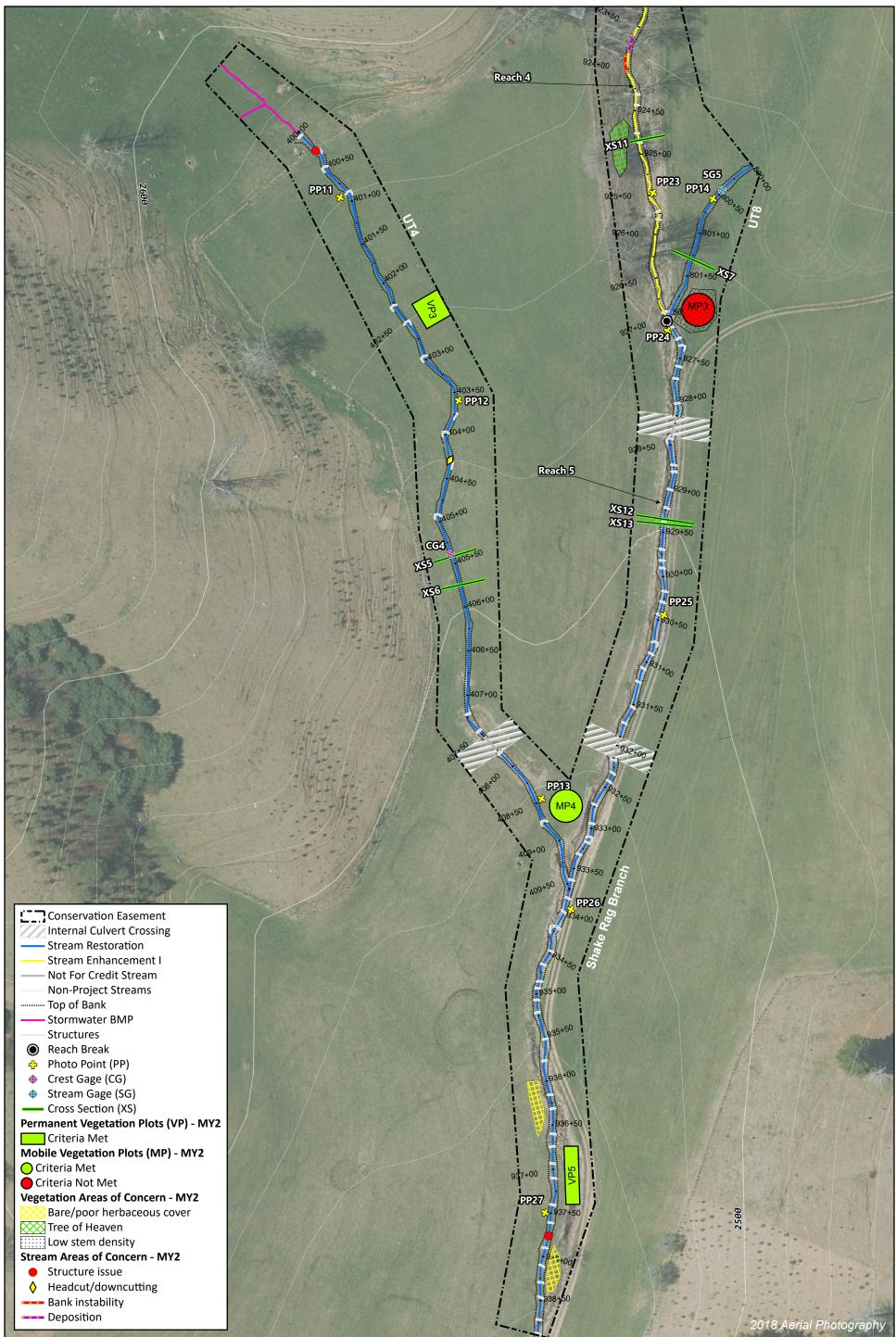




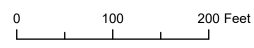


Ň

Figure 3.2 Monitoring Plan View Map Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

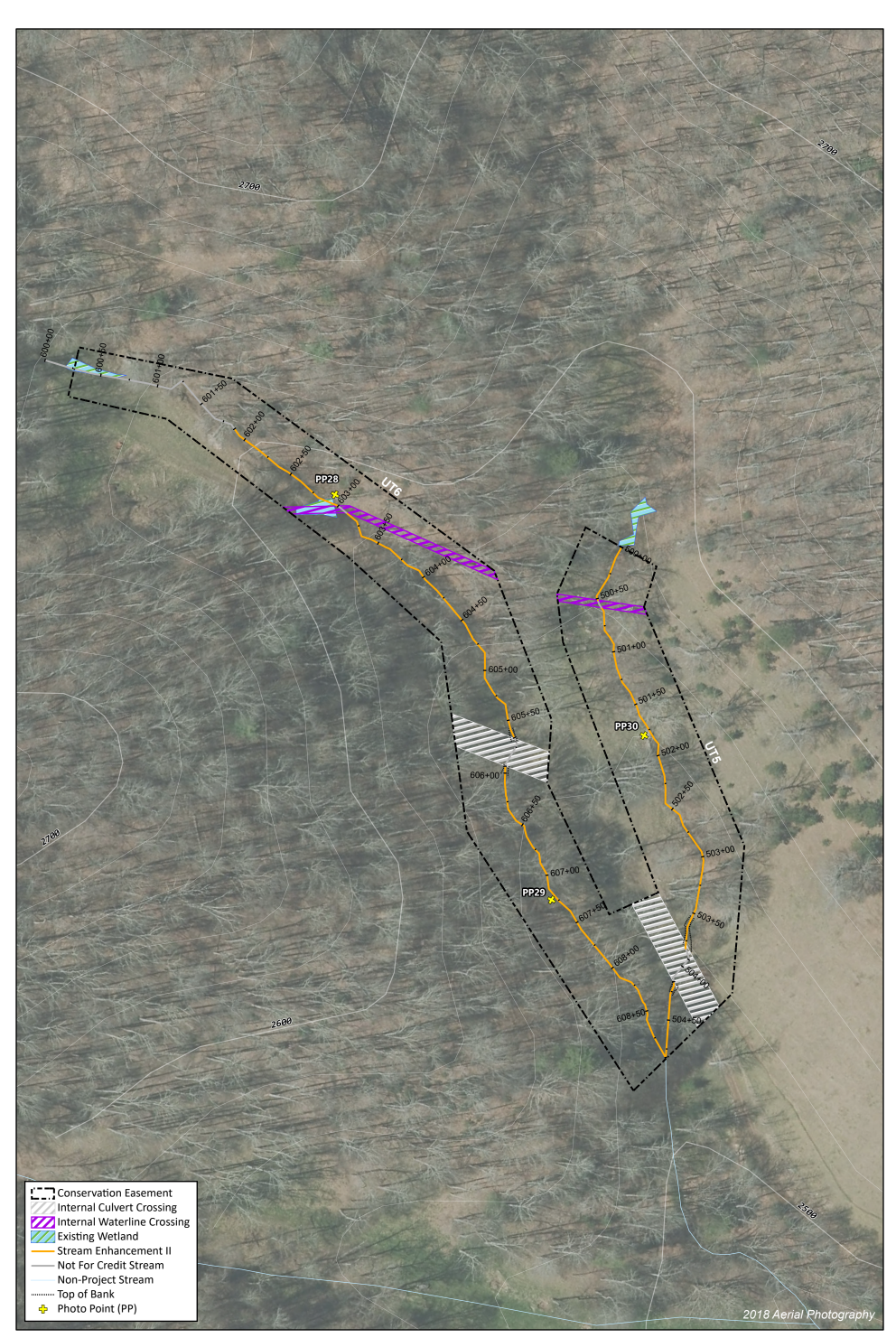




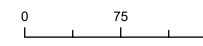


Ŋ

Figure 3.3 Monitoring Plan View Map Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021









N

Figure 3.4 Monitoring Plan View Map Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Table Ga. Visual Stream Morphology Stability Assessment TableShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: UT1 Reach 2

Assessed Length: 278

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			0	0	100%	]		
	2. Riffle Condition	Texture/Substrate	1	1			100%			
	3. Step Pool Condition	Depth Sufficient	0	0			N/A			
1. Bed <sup>1</sup>	S. Step Pool Condition	Length Appropriate	0	0			N/A			
	4. Thalweg Position	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A			
	4. Thatweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
1.	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	2	2			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	1	1			100%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	1	1			100%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	1	1			100%			

# Table 6b. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: UT2 Reach 2

Assessed Length: 304

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	2	2			100%	1		
	3. Step Pool Condition	Depth Sufficient	2	2			100%			
1. Bed <sup>1</sup>	3. Step Pool Condition	Length Appropriate	2	2			100%			
		Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
-	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	-	4	ļ	Totals	0	0	100%	0	0	100%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	6	6		1	100%		1	
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	4	4			100%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	4	4			100%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	6	6			100%			
	4. Habitat	Pool forming structures maintaining ∼Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	4	4			100%			

# Table 6c. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: UT3 Reach 2

Assessed Length: 1,019

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			1	20	99%			
	2. Riffle Condition	Texture/Substrate	2	2			100%			
	3. Step Pool Condition	Depth Sufficient	5	5			100%			
1. Bed <sup>1</sup>	S. Step Pool Condition	Length Appropriate	5	5			100%			
	4 Thelese Desition	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A		y Woody	
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
							-			
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			3	20	99%	0	0	99%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	ł	ł	<u> </u>	Totals	3	20	99%	0	0	99%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	9	9		•	100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	7	7			100%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	7	7			% Stable, Performing as Intended         Stabilizing Woody Vegetation         Stabilizing Woody Wegetation         Stabilizing Wegetation         Stabilizing Wegetat			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	9	9			100%		y Woody tion Vegetation	
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	7	7			100%			

# Table 6d. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: UT4

Assessed Length: 930

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	3	3			100%			
	3. Step Pool Condition	Depth Sufficient	13	13			100%			
1. Bed <sup>1</sup>	S. Step I ool condition	Length Appropriate	13	13			100%			
	4. Thalweg Position	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A		/oody Woody	
	4. maiweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	•	ł	Į	Totals	0	0	100%	0	0	100%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	17	18		•	94%		•	•
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	15	16			94%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	15	16			94%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	17	18			94%		v Woody Vegetation 0 0 0	
	4. Habitat	Pool forming structures maintaining ∼Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	15	15			100%			

# Table 6e. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: UT8

Assessed Length: 206

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	16	16			100%			
	3. Step Pool Condition	Depth Sufficient	16	16			100%			
1. Bed	S. Step Pool Condition	Length Appropriate	16	16			100%			
	4. Thalweg Position	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A	orming as itended         Woody Vegetation         Woody Vegetation           100%		
	4. Thatweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
	·									
2. Bank	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	ł	ł		Totals	0	0	100%	0	0	100%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	16	16		1	100%		1	
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	16	16			100%			
5. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	16	16			100%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	16	16			100%		Woody Vegetation	
	4. Habitat	Pool forming structures maintaining ∼Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	16	16			100%			

<sup>1</sup>Excludes constructed riffles since they are evaluated in section 1.

### Table 6f. Visual Stream Morphology Stability Assessment Table

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: Shake Rag Branch Reach 3

Assessed Length: 1,391

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			1	25	99%			
	2. Riffle Condition	Texture/Substrate	3	3			100%	]		
	2. Ston Deal Condition	Depth Sufficient	7	7			100%			
1. Bed <sup>1</sup>	S. Step Pool Condition	Length Appropriate	7	7			100%			
	4 The huner Decision	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A	Stabilizing Woody Vegetation         Stabilizing Woody Vegetation           00%         Woody Vegetation           9%         00%           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0		
	4. Thatweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
							-			
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			2	20	99%	0	0	99%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.		Total Number in As-Built         Unstable Segments         Unstable Footage         Performing as intended         Stabilizing Woody Vegetation         Stabilizing Woody Vegetation         Stabilizing Woody Vegetation           0         0         100%         100%         Vegetation         Vegetation         Vegetation           3         1         25         99%         100%         100%         100%           7         100%         100%         100%         100%         100%         100%           7         100%         100%         100%         0         0         0         0           N/A         N/A         100%         0         0         0         0         0           0         0         0         100%         0         0         0         0	0	100%				
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	ł	ł	<u></u>	Totals	2	20	99%	0	0	99%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	10	10		1	100%		1	
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	10	10			100%			
3. Engineered	Channel Sub-CategoryMetricStable, Performing as intendedTotal Number in As-BuiltUnstable SegmentsUnstable Potage1. Vertical Stability (Riffie and Run units)Aggradation001252. Riffie ConditionTexture/Substrate333112513. Step Pool ConditionDepth Sufficient777711 <t< td=""><td>100%</td><td></td><td></td><td></td></t<>	100%								
Structures <sup>1</sup>	3. Bank Protection	extent of influence does not exceed	10	10			100%	0 0		
	4. Habitat	~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at	7	7			100%			

# Table 6g. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: Shake Rag Branch Reach 4

#### Assessed Length: 385

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			1	20	97%			
	(Riffle and Run units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	1	1			100%			
	3. Step Pool Condition	Depth Sufficient	7	7			100%			
1. Bed <sup>1</sup>	5. Step Pool Condition	Length Appropriate	7	7			100%			
	4. Thalweg Position	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A		Woody Woody	
	4. Indiweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			1	20	97%	0	0	97%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.		Ie, in As-Built         Unstable Segments         Unstable Footage         Performing as Intended         Stabilizing Woody Vegetation         Stabilizing Woody Vegetation	0	100%				
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	•	•		Totals	1	20	97%	0	0	97%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	8	8			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	8	8			100%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	8	8			100%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	8	8			100%			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	7	7			100%		vegetation         Vegetation           0         0           0         0           0         0           0         0           0         0	

## Table 6h. Visual Stream Morphology Stability Assessment Table Shake Rag Mitigation Site DMS Project No. 100018

Monitoring Year 2 - 2021

#### Date of Visual Assessments: April 2021, October 2021 Reach: Shake Rag Branch Reach 5

Assessed Length: 1,134

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	57	57			100%		Stabilizing Woody	
	3. Step Pool Condition	Depth Sufficient	59	59			100%			
1. Bed <sup>1</sup>	S. Step Pool Condition	Length Appropriate	59	59			100%			
	4 Theleves Desition	Thalweg centering at upstream of meander bend (Run)	N/A	N/A			N/A	Woody VegetationWoody Vegetation00000000		
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	N/A	N/A			N/A			
							-			
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
	ł	1		Totals	0	0	100%	0	0	100%
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	58	59		•	98%		•	
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	58	59			98%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	58	59			98%			
Structures <sup>1</sup>	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	58	59			98%	0 0		
	4. Habitat	Pool forming structures maintaining ∼Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	58	59			98%			

<sup>1</sup>Excludes riffles since they are evaluated in section 1.

### Table 7. Vegetation Condition Assessment Table

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### Date of Visual Assessments: April 2021, October 2021 9.5

### Planted Acreage

Vegetation Category	Definitions	Mapping Threshold (acres)	Number of Polygons	Combined Acreage	% of Planted Acreage
Bare Areas <sup>1</sup>	Very limited cover of both woody and herbaceous material	0.1	3	0.04	0.4%
Low Stem Density Areas <sup>1</sup>	Woody stem densities clearly below target levels based on MY3, 5, or 7 stem count criteria.	0.1	1	0.04	0.4%
		Total	4	0.08	0.8%
Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.1	0	0.00	0.0%
		Cumulative Total	4	0.08	0.8%

Easement Acreage	18.0						
Vegetation Category	Definitions	Mapping Threshold (SF)	Number of Polygons	Combined Acreage	% of Easement Acreage		
Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale).	er as polygons at map scale). 1000 5 0.0					
Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale).	none	0	0.00	0.0%		
1							

<sup>1</sup>Areas mapped with bare area and low stem density are less than 0.1 acres.

Stream Photographs MY2





Photo Point 6 – UT2 Reach 2, view upstream (06/29/2021)

Photo Point 6 – UT2 Reach 2, view downstream (06/29/2021)



Photo Point 7 - UT3 Reach 1, view upstream (06/29/2021)



Photo Point 7 – UT3 Reach 1, view downstream (06/29/2021)



Photo Point 9 – UT3 Reach 2, view upstream (10/20/2021)

Photo Point 9 – UT3 Reach 2, view downstream (06/29/2021)



 Photo Point 12 – UT4, view upstream (10/20/2021)
 Photo I

**Photo Point 12** – UT4, view downstream (10/20/2021)





Photo Point 16 - SRB Reach 1, view upstream (06/29/2021)



Photo Point 16 - SRB Reach 1, view downstream (06/29/2021)



Photo Point 18 – SRB Reach 3, view upstream (06/29/2021)

Photo Point 18 – SRB Reach 3, view downstream (06/29/2021)



Photo Point 21 – SRB Reach 3, view upstream (10/20/2021)

Photo Point 21 – SRB Reach 3, view downstream (10/20/2021)



Photo Point 22 – SRB Reach 3, view upstream (10/20/2021)



Photo Point 22 – UT3 Reach 2, view upstream (10/20/2021)



Photo Point 22 – SRB Reach 3, view downstream (10/20/2021)

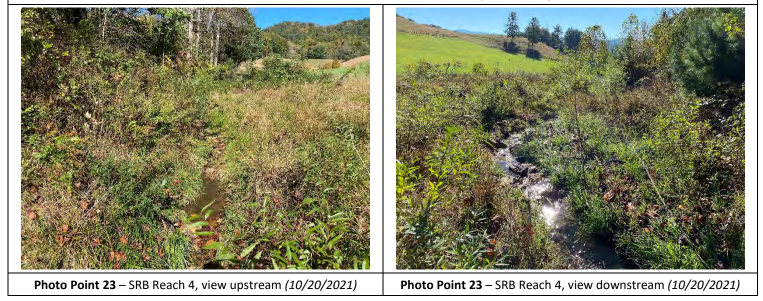




Photo Point 24 - SRB Reach 4, view upstream (10/20/2021)



Photo Point 24 – SRB Reach 5, view downstream (10/20/2021)



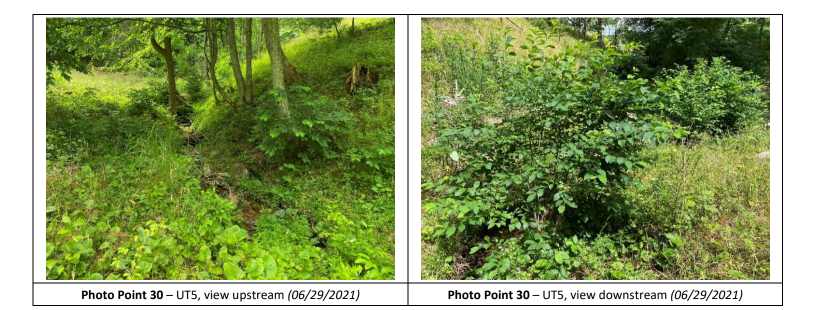
Photo Point 26 – SRB Reach 5, view upstream (10/20/2021)

Photo Point 26 – SRB Reach 5, view downstream (10/20/2021)



**Photo Point 29** – UT6, view upstream (06/29/2021)

Photo Point 29 – UT6, view downstream (06/29/2021)



Vegetation Plot Photographs MY2



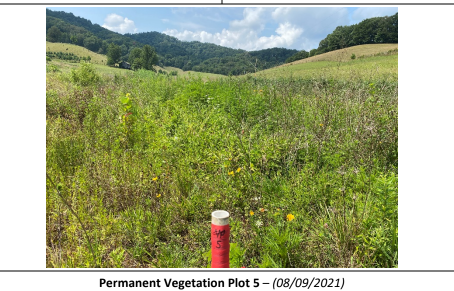
Permanent Vegetation Plot 1 – (08/09/2021)

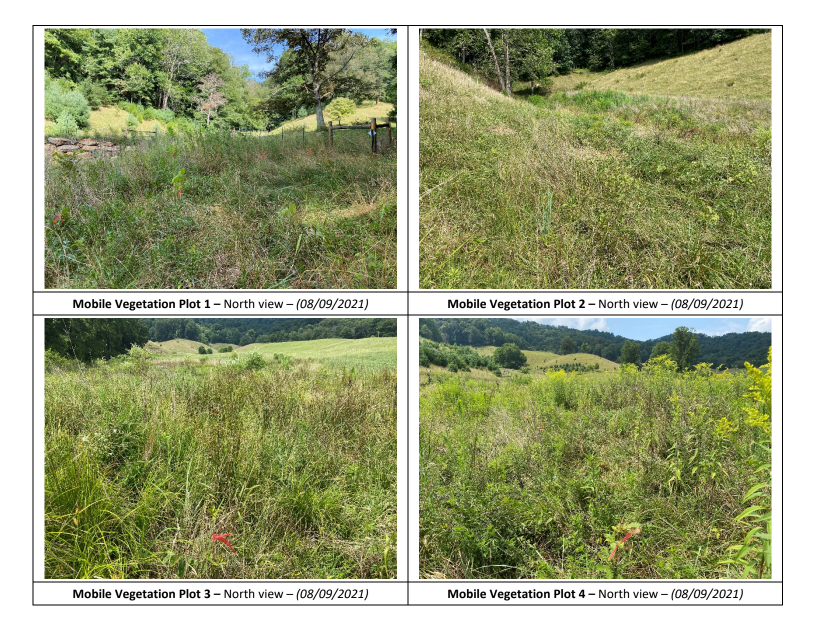
Permanent Vegetation Plot 2 – (08/09/2021)



Permanent Vegetation Plot 3 – (08/09/2021)

Permanent Vegetation Plot 4 – (08/09/2021)





APPENDIX 3. Vegetation Plot Data

## Table 8. Vegetation Plot Criteria Attainment

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Permanent Vegetation Plot	MY3 Success Criteria Met (Y/N)	Tract Mean	Overal Mean			
1	Υ					
2	Υ					
3	Y	100%				
4	Y					
5	Y		89%			
Mobile Vegetation Plot	MY3 Success Criteria Met (Y/N)	Tract Mean	89%			
1	Y					
2	Y	75%				
3	N	75%				
4	Y					

## Table 9. CVS Permanent Vegetation Plot Metadata

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Database Location         L\Active Projects\005-02164 Shake Rag\Monitoring Year 2\Vegetation Assessment           Computer Name         MIMI-PC           File Size         73781248           DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT         Metadat           Perig, planted         Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.           Proj, total stems         Each project is listed with its TOTAL stems per acre, for each year. This excludes live stakes, and all natural/volunteer stems.           Plots         List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).           Vigor         Frequency distribution of vigor classes for stems for all plots.           Quarks by Spp         Frequency distribution of vigor classes with number of occurrences and percent of total stems impacted by each.           Damage by Spp         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each species.           Project Cole         100018           Project SuMARY         A matrix of the count of total living stems of each species for each plot; dead and missing stems are excluded.           RLL         Stems by Plot and Spp         A matrix of the count of total living stems of each species for each plot; dead and missing stems are excluded.		
Computer Name         MIMI-PC           File Size         73781248           DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT	Database Name	cvs-eep-entrytool-v2.5.0 Shake Rag MY2.mdb
File Size       73781248         DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT       Description of database file, the report worksheets, and a summary of project(s) and project data.         Proj, planted       Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes, all planted stems, and all natural/volunteer stems.         Proj, total stems       Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.         Plots       List of plots surveyed with location and summary data [live stems, dead stems, missing, etc.).         Vigor       frequency distribution of vigor classes for stems for all plots.         Vigor by Spp       Frequency distribution of vigor classes listed by species.         Damage       List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.         Damage by Spp       Damage values tallied by type for each plot.         Planted Stems by Plot and Spp       A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.         ALL Stems by Plot and Spp       A matrix of the count of total NTED living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY       Project Code       100018         Project Code       100018       Stream nultigation site located in Madision County, NC <t< th=""><th>Database Location</th><th>L:\Active Projects\005-02164 Shake Rag\Monitoring\Monitoring Year 2\Vegetation Assessment</th></t<>	Database Location	L:\Active Projects\005-02164 Shake Rag\Monitoring\Monitoring Year 2\Vegetation Assessment
DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT	Computer Name	MIMI-PC
Metadata         Description of database file, the report worksheets, and a summary of project(s) and project data.           Proj, planted         Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.           Proj, total stems         Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.           Plots         List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).           Vigor N         Frequency distribution of vigor classes for stems for all plots.           Vigor by Spp         Frequency distribution of vigor classes listed by species.           Damage by Sp         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each species (planted and missing stems are excluded.           ALL Stems by Plot and Spp         A matrix of the count of PLANTED itwing stems of each species (planted and maissing stems are excluded.           PROJECT SUMMARY.         Income To all plots.           Project Code         100018           Project To all stem or initiation Site         Stream reliation Site or and species (planted and matural volunteers combined) for each plot; dead and missing stems are excluded.           Rever Basin         French Broad River Basin         Stream mitigation site located in Madision County, NC           River Basin         French Broad River Basin         S	File Size	73781248
Proj, planted         Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.           Proj, total stems         Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.           Plots         List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).           Vigor         Frequency distribution of vigor classes for stems for all plots.           Vigor by Spp         Frequency distribution of vigor classes is listed by species.           Damage by Spp         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each plot.           Planted Stems by Plot and Spp         A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.           ALL Stems by Plot and Spp         A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.           Project Code         100018           Project Name         Shake Rag Mitigation Site           Description         Stream mitigation site located in Madision County, NC           River Basin         French Broad River Basin         French Broad River Basin           Length(ft)         3.8         3           Area (sq m)         38445         3	DESCRIPTION OF WORKSHEETS IN THIS DOCU	JMENT
Proj. total stems       Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.         Plots       List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).         Vigor       Frequency distribution of vigor classes for stems for all plots.         Vigor by Spp       Frequency distribution of vigor classes listed by species.         Damage by Spp       Damage values tallied by type for each species.         Damage by Plot       Damage values tallied by type for each species.         Planted Stems by Plot and Spp       A matrix of the count of total living stems of each species for each plot; dead and missing stems are excluded.         ALL Stems by Plot and spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         Project Code       100018         Project Code       100018         Project Code       Stake Rag Mitigation Site         Description       Stream mitigation site located in Madision County, NC         River Basin       French Broad River Basin         Ferench Broad River Basin       Stake Rag Mitigation Site         Stream-to-edge Width (ft)       3-8         Area (sq m)       38445         Required Plots (calculated)       5         Sampled Plots	Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Plots       List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).         Vigor       Frequency distribution of vigor classes for stems for all plots.         Vigor by Spp       Frequency distribution of vigor classes is listed by species.         Damage       List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.         Damage by Spp       Damage values tallied by type for each species.         Damage by Plot       Damage values tallied by type for each species for each plot, dead and missing stems are excluded.         ALL Stems by Plot and Spp       A matrix of the count of total living stems of each species for each plot, dead and missing stems are excluded.         ALL Stems by Plot and spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY	Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Vigor         Frequency distribution of vigor classes for stems for all plots.           Vigor by Spp         Frequency distribution of vigor classes listed by species.           Damage         List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.           Damage by Spp         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each species.           Planted Stems by Plot and Spp         A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.           ALL Stems by Plot and Spp         A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.           PROJECT SUMMARY	Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Vigor by Spp       Frequency distribution of vigor classes listed by species.         Damage       List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.         Damage by Spp       Damage values tallied by type for each species.         Damage by Plot       Damage values tallied by type for each plot.         Planted Stems by Plot and Spp       A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.         ALL Stems by Plot and Spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY	Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Damage       List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.         Damage by Spp       Damage values tallied by type for each species.         Damage by Plot       Damage values tallied by type for each plot.         Planted Stems by Plot and Spp       A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.         ALL Stems by Plot and Spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY	Vigor	Frequency distribution of vigor classes for stems for all plots.
Damage by Spp         Damage values tallied by type for each species.           Damage by Plot         Damage values tallied by type for each plot.           Planted Stems by Plot and Spp         A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.           ALL Stems by Plot and spp         A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.           PROJECT SUMMARY	Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage by Plot         Damage values tallied by type for each plot.           Planted Stems by Plot and Spp         A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.           ALL Stems by Plot and spp         A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.           PROJECT SUMMARY	Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Planted Stems by Plot and Spp       A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.         ALL Stems by Plot and spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY       Project Code       100018         Project Name       Shake Rag Mitigation Site       Description         Stream mitigation site located in Madision County, NC       River Basin       French Broad River Basin         Length(ft)       9,273 LF       3-8         Stream-to-edge Width (ft)       3-8       38445         Required Plots (calculated)       5       S         Stampled Plots       5       S	Damage by Spp	Damage values tallied by type for each species.
ALL Stems by Plot and spp       A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.         PROJECT SUMMARY       Project Code         100018       100018         Project Name       Shake Rag Mitigation Site         Description       Stream mitigation site located in Madision County, NC         River Basin       French Broad River Basin         Length(ft)       9,273 LF         Stream-to-edge Width (ft)       3 - 8         Area (sq m)       38445         Required Plots (calculated)       5         Sampled Plots       5         Required Plots (calculated)       5	Damage by Plot	Damage values tallied by type for each plot.
PROJECT SUMMARY       0       1       0       1       0       1       0       1       0       1       0       1       0       1	Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
Project Code100018Project NameShake Rag Mitigation SiteDescriptionStream mitigation site located in Madision County, NCRiver BasinFrench Broad River BasinLength(ft)9,273 LFStream-to-edge Width (ft)3 - 8Area (sq m)38445Required Plots (calculated)5Sampled Plots5Required Plots (calculated)5Stream-to-edge Midth (ft)5	ALL Stems by Plot and spp	A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.
Project NameShake Rag Mitigation SiteDescriptionStream mitigation site located in Madision County, NCRiver BasinFrench Broad River BasinLength(ft)9,273 LFStream-to-edge Width (ft)3 - 8Area (sq m)38445Required Plots (calculated)5Sampled Plots5Required Plots (calculated)5Stream-to-edge Vidth (ft)5	PROJECT SUMMARY	
Description       Stream mitigation site located in Madision County, NC         River Basin       French Broad River Basin         Length(ft)       9,273 LF         Stream-to-edge Width (ft)       3 - 8         Area (sq m)       38445         Required Plots (calculated)       5         Sampled Plots       5         Required Plots (calculated)       5         Sampled Plots (calculated)       5	Project Code	100018
River Basin     French Broad River Basin       Length(ft)     9,273 LF       Stream-to-edge Width (ft)     3 - 8       Area (sq m)     38445       Required Plots (calculated)     5       Sampled Plots     5       Required Plots (calculated)     5       Sampled Plots (calculated)     5       Sampled Plots (calculated)     5	Project Name	Shake Rag Mitigation Site
Length(ft)9,273 LFStream-to-edge Width (ft)3 - 8Area (sq m)38445Required Plots (calculated)5Sampled Plots5Required Plots (calculated)5Required Plots (calculated)5Required Plots (calculated)5	Description	Stream mitigation site located in Madision County, NC
Stream-to-edge Width (ft)     3 - 8       Area (sq m)     38445       Required Plots (calculated)     5       Sampled Plots     5       Required Plots (calculated)     5       Sampled Plots (calculated)     5	River Basin	French Broad River Basin
Area (sq m)     38445       Required Plots (calculated)     5       Sampled Plots     5       Required Plots (calculated)     5	Length(ft)	9,273 LF
Required Plots (calculated)     5       Sampled Plots     5       Required Plots (calculated)     5	Stream-to-edge Width (ft)	3 - 8
Sampled Plots     5       Required Plots (calculated)     5	Area (sq m)	38445
Required Plots (calculated) 5	Required Plots (calculated)	5
	Sampled Plots	5
Complete Distance D	Required Plots (calculated)	5
jampied Piols j	Sampled Plots	5

### Table 10a. Planted and Total Stem Counts

Shake Rag Mitigation Site DMS Project No. 100018 **Monitoring Year 2 - 2021** 

		Current P	ermane	nt Vege	etation	Plot Da	ta (MY2	2 2021)									
Scientific Name	Common Name	Species Type	Perm	nanent I	Plot 1	Perm	anent	Plot 2	Perm	anent l	Plot 3	Perm	anent	Plot 4	Perm	nanent l	Plot 5
			PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Acer negundo	Boxelder	Tree															Ì
Acer rubrum	Red Maple	Tree			2												
Betula nigra	River Birch	Tree	1	1	1	2	2	2	1	1	1	2	2	2	3	3	3
Diospyros virginiana	American Persimmon	Tree	2	2	2				1	1	1						1
Fagus grandifolia	Tree	1	1	1												1	
Fraxinus pennsylvanica	Green Ash	Tree				1	1	1	3	3	3	3	3	3			Ì
Gleditsia triacanthos	Honey Locust	Shrub Tree						1									
Liriodendron tulipifera	Tulip Poplar	Tree	1	1	5	4	4	5	3	3	3	2	2	2	2	2	2
Nyssa sylvatica	Black Gum	Tree				1	1	1	1	1	1	1	1	1	3	3	3
Platanus occidentalis	Sycamore	Tree	3	3	6	1	1	1	2	2	2	2	2	2	2	2	2
Quercus alba	White Oak	Tree	3	3	3										1	1	1
Quercus falcata	Southern Red Oak	Tree	1	1	1	2	2	2	1	1	1	1	1	1	1	1	1
Quercus rubra	Red Oak	Tree	2	2	2	1	1	1	1	1	1	2	2	2	3	3	3
		Stem count	14	14	23	12	12	14	13	13	13	13	13	13	15	15	15
	size (are						1			1			1		1		
	size (ACRES					·			0.0247			0.0247			0.0247		
		Species count	8	8	9	7	7	8	8	8	8	7	7	7	7	7	7
	Stems per ACR					486	486	567	526	526	526	526	526	526	607	607	607

	Permar	nent Vegetation Plo	ts Annu	ual Mea	n							
Scientific Name	Common Name	Species Type	M	IY2 (202	21)	M	Y1 (202	20)	M	YO (202	20)	
			PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	т	
Acer negundo	Boxelder	Tree						10				
Acer rubrum	Red Maple	Tree			2							
Betula nigra	River Birch	Tree	9	9	9	10	10	10	12	12	12	
Diospyros virginiana	American Persimmon	Tree	3	3	3	3	3	3	3	3	3	
Fagus grandifolia	American Beech	Tree	1	1	1	1	1	1	3	3	3	
Fraxinus pennsylvanica	Green Ash	Tree	7	7	7	7	7	7	7	7	7	
Gleditsia triacanthos	Honey Locust	Shrub Tree			1							
Liriodendron tulipifera	Tulip Poplar	Tree	12	12	17	12	12	24	12	12	12	
Nyssa sylvatica	Black Gum	Tree	6	6	6	7	7	7	8	8	8	
Platanus occidentalis	Sycamore	Tree	10	10	13	10	10	10	10	10	10	
Quercus alba	White Oak	Tree	4	4	4	4	4	4	4	4	4	
Quercus falcata	Southern Red Oak	Tree	6	6	6	6	6	6	1	1	1	
Quercus rubra	Red Oak	Tree	9	9	9	10	10	10	15	15	15	
		Stem count	67	67	78	70	70	92	75	75	75	
		size (ares)		5			5			5		
		size (ACRES)		0.124			0.124			0.124		
		Species count	10	10	12	10	10	11	10	10	10	
		Stems per ACRE	542	542	631	567	567	745	607	607	607	

### **Color for Density**

Exceeds requirements by 10% Exceeds requirements, but by less than 10% Fails to meet requirements, by less than 10% Fails to meet requirements by more than 10% Volunteer species included in total PnoLS: Number of planted stems excluding live stakes P-all: Number of planted stems including live stakes T: Total stems

### Table 10b. Planted and Total Stem Counts

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

	Curren	t Mobile Vegetatio	n Plot Data (MY2 2	2021)		
Scientific Name	Common Name	Species Type	Mobile Plot 1	Mobile Plot 2	Mobile Plot 3	Mobile Plot 4
			PnoLS	PnoLS	PnoLS	PnoLS
Acer negundo	Boxelder	Tree				
Acer rubrum	Red Maple	Tree				
Betula nigra	River Birch	Tree	4			1
Diospyros virginiana	American Persimmon	Tree		2	1	
Fagus grandifolia	American Beech	Tree				
Fraxinus pennsylvanica	Green Ash	Tree		1	1	2
Gleditsia triacanthos	Honey Locust	Shrub Tree				
Liriodendron tulipifera	Tulip Poplar	Tree	3			1
Nyssa sylvatica	Black Gum	Tree		1		
Platanus occidentalis	Sycamore	Tree	5	1		
Quercus alba	White Oak	Tree	4	2		1
Quercus falcata	Southern Red Oak	Tree		3	2	
Quercus rubra	Red Oak	Tree			3	3
		Stem count	16	10	7	8
		size (ares)	1	1	1	1
		size (ACRES)	0.0247	0.0247	0.0247	0.0247
		Species count	4	6	4	5
		Stems per ACRE	647	405	283	324

	Mobile Ve	getation Plots Annua	al Mean		
Scientific Name	Common Name	Species Type	MY2 (2021)	MY1 (2020)	MY0 (2020)
			PnoLS	PnoLS	PnoLS
Acer negundo	Boxelder	Tree			
Acer rubrum	Red Maple	Tree			
Betula nigra	River Birch	Tree	5	7	6
Diospyros virginiana	American Persimmon	Tree	3	3	
Fagus grandifolia	American Beech	Tree		4	3
Fraxinus pennsylvanica	Green Ash	Tree	4	3	1
Gleditsia triacanthos	Honey Locust	Shrub Tree			
Liriodendron tulipifera	Tulip Poplar	Tree	4	4	7
Nyssa sylvatica	Black Gum	Tree	1	3	8
Platanus occidentalis	Sycamore	Tree	6	11	9
Quercus alba	White Oak	Tree	7		3
Quercus falcata	Southern Red Oak	Tree	5	3	
Quercus rubra	Red Oak	Tree	6	8	17
		Stem count	41	46	54
		size (ares)	4	4	4
		size (ACRES)	0.099	0.099	0.099
		9	9	8	
		Stems per ACRE	415	465	546

Color for Density

Exceeds requirements by 10% Exceeds requirements, but by less than 10% Fails to meet requirements, by less than 10% Fails to meet requirements by more than 10% Volunteer species included in total PnoLS: Number of planted stems excluding live stakes P-all: Number of planted stems including live stakes T: Total stems

## Table 10c. Planted and Total Stem Counts

Shake Rag Mitigation Site DMS Project No. 100018 **Monitoring Year 2 - 2021** 

	0	verall Annual Mean			
Scientific Name	Common Name	Species Type	MY2 (2021)	MY1 (2020)	MY0 (2020)
			PnoLS	PnoLS	PnoLS
Acer negundo	Boxelder	Tree			
Acer rubrum	Red Maple	Tree			
Betula nigra	River Birch	Tree	14	17	18
Diospyros virginiana	American Persimmon	Tree	6	6	3
Fagus grandifolia	American Beech	Tree	1	5	6
Fraxinus pennsylvanica	Green Ash	Tree	11	10	8
Gleditsia triacanthos	Honey Locust	Shrub Tree			
Liriodendron tulipifera	Tulip Poplar	Tree	16	16	19
Nyssa sylvatica	Black Gum	Tree	7	10	16
Platanus occidentalis	Sycamore	Tree	16	21	19
Quercus alba	White Oak	Tree	11	4	7
Quercus falcata	Southern Red Oak	Tree	11	9	1
Quercus rubra	Red Oak	Tree	15	18	32
		Stem count	108	116	129
		size (ares)	9	9	9
		size (ACRES)	0.222	0.222	0.222
		10	10	10	
		Stems per ACRE	486	522	580

### Color for Density

Exceeds requirements by 10%
Exceeds requirements, but by less than 10%
Fails to meet requirements, by less than 10%
Fails to meet requirements by more than 10%
Volunteer species included in total

PnoLS: Number of planted stems excluding live stakes P-all: Number of planted stems including live stakes T: Total stems APPENDIX 4. Morphological Summary Data and Plots

### Table 11a. Baseline Stream Data Summary

Shake Rag Mitigation Site DMS Project No. 100018 **Monitoring Year 2 - 2021** 

## UT1 Reach 2, UT2 Reach 2, UT3 Reach 2, UT4

UT1 Reach 2, UT2 Reach 2, UT3 Reach 2, UT4			Pre-Restorat	ion Condition					De	sign							As- <u>Built</u>	/Baseline			
Parameter	Gage	UT1 Reach 2	UT2 Reach 2	UT3 Reach 2	UT4	UT1 R	each 2	UT2 R			leach 2	U	Γ4	UT1 I	Reach 2	UT2 F	Reach 2	UT3 R	each 2	UT4	4
		Min Max	Min Max	Min Max	Min Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle				ivini iviax	X6IVI	wiin	IVIAX	IVIIII	IVIAX	wiin	IVIAX	win	IVIAX	wiin	IVIAX	WIII	wax	WIIN	Wax	with	IVIAX
Bankfull Width (ft)		5.3	3.1	4.5	N/A <sup>1</sup>	5.	5	5	.5	5	5.9	6.	.1		4.7	3	3.2	6	.0	6.7	7
Floodprone Width (ft)		15.7	21.6	7.2	N/A <sup>1</sup>	8	15	8	12	8	13	9	13		10		10		.3	11	
Bankfull Mean Depth (ft)	-	0.8	0.5	0.5	N/A <sup>1</sup>	0.		-	.4	-	).4	0.			0.3		).2		.3	0.3	
Bankfull Max Depth (ft)	-	1.0	1.3	1.0	N/A <sup>1</sup>	0.		0			).6	0.			0.4		).3		.6	0.6	
	N/A	4.3	1.6	2.3	N/A <sup>1</sup>	2.		2			2.3	2.			1.2		).6	1		2.3	
Width/Depth Ratio	11/1	6.4	6.0	9.1	N/A <sup>1</sup>	15		15			5.0	15			.8.4		6.9		. <i>.</i> 3.4	19.	
Entrenchment Ratio	-	3.0	7.0	1.6	N/A N/A <sup>1</sup>	1.4	2.2	1.4	2.2	1.4	2.2	1.4	2.2		2.1		8.1	2		1.6	
	-	1.0	1.0	2.7		1.4			.0		.0	1.4			1.0		L.O	1		1.0	
Bank Height Ratio	-				N/A <sup>1</sup>	1															
D <sub>50</sub> (mm)		100	6	75	N/A <sup>1</sup>		-	-						e e	64.0	6	7.4	6	1.8	71.	/
Profile Riffle Length (ft)																					
Riffle Slope (ft/ft)	ŀ					0.096	0.252	0.063	0.152	0.043	0.176	0.057	0.171	0.080	0.241	0.078	0.266	0.015	0.339	0.037	0.292
Pool Length (ft)						0.050	0.232	0.005	0.152	0.013	0.170	0.037	0.171	0.000	0.211	0.070	0.200	0.015	0.555	0.037	0.252
Pool Max Depth (ft)	N/A	1.4		1.2	N/A <sup>1</sup>	0.8	1.8	0.7	1.3	0.8	1.4	0.8	1.4	0.4	1.8	0.7	1.7	0.5	2.1	0.7	2.0
Pool Spacing (ft)		9 28		8 16	N/A <sup>1</sup>	8	17	6	14	6	15	9	18	7	20	7	22	5	36	14	34
Pool Volume (ft <sup>3</sup> )				ļ							1				+						
Pattern						1						1				1	4		Į	ĮĮ.	
Channel Beltwidth (ft)		N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>1</sup>	N/	N/A <sup>2</sup> N/A <sup>2</sup> N/A <sup>2</sup> N/A <sup>2</sup> N/A <sup>2</sup>		N	/A <sup>2</sup>	N	/A <sup>2</sup>	N/A <sup>2</sup>								
Radius of Curvature (ft)		N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>1</sup>	N/	A <sup>2</sup>	N/	Ά <sup>2</sup>	N	/A <sup>2</sup>	N/		N	I/A <sup>2</sup>	N	/A <sup>2</sup>		/A <sup>2</sup>	N/A	4 <sup>2</sup>
Rc/Bankfull Width (ft/ft)	N/A	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>1</sup>	N/		N/			/A <sup>2</sup>	N/			I/A <sup>2</sup>		/A <sup>2</sup>		/A <sup>2</sup>	N/A	
Meander Length (ft)		N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>1</sup>	N/		, N/			/A <sup>2</sup>	N/			//A <sup>2</sup>		/A <sup>2</sup>		/A <sup>2</sup>	, N/A	
Meander Width Ratio		N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>1</sup>	N/		, N/			/A <sup>2</sup>	N/			//A <sup>2</sup>		/A <sup>2</sup>		/A <sup>2</sup>	, N/A	
Substrate, Bed and Transport Parameters		,		,	,	Í Í		· · ·		۰ ۰	,	· · ·			,	ł	,	ι ·		, ,	
Ri%/Ru%/P%/G%/S%						1															
SC%/Sa%/G%/C%/B%/Be%																					
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		0.5/15-20/100/	0.25/0.7/5.5/	20-25/45/75/	N/A <sup>1</sup>										12.8/90/		5.4/99.5/	-	73/7.1/	0.3/1.34	
	N/A	300-400/>1400	15/250	150/270				-	2			2	0		0/512		/>2048		15.2/512	154.8/272	
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		2.6	3.3	4.1	2.8	3.		3	.3 56		1.1 28	2.			2.0		L.8	1	.7	2.3	
Max part size (mm) mobilized at bankfull	-					3.	.1	31	00	4	-28	32	22		99		90	1	81	11.	<u></u>
Stream Power (Capacity) W/m <sup>2</sup> Additional Reach Parameters																					
Drainage Area (SM)		0.11	0.05	0.06	0.05	0.:	11	0.	05	0	.06	0.0	05	0	).11	0	.05	0	06	0.0	
Watershed Impervious Cover Estimate (%)		0.11		1%	0.00	0.		0.		1%	.00	0.	00	, , , , , , , , , , , , , , , , , , ,				1%	00	0.0	
Rosgen Classification	ŀ	A4a+	A4a+	A4a+	N/A <sup>1</sup>	A4a+	/B4a	A4a+			+/B4a	A4a+	/B4a	A4a	+/B4a	A4a	+/B4a		-/B4a	A4a+/	/B4a
Bankfull Velocity (fps)	ŀ	8.1	7.4	8.3	N/A <sup>1</sup>	6.	-	7	-		3.1	6.	-		5.3		1.8		.6	5.9	
Bankfull Discharge (cfs)	ŀ	35	12	19	N/A <sup>1</sup>	1			4		19		6		6		3		21	14	
	ŀ							-													
Q-USGS extrapolation (1.2-yr)	N/A	16	9	10	9		-	-		-											
Max Q-Mannings	ľ	44	12	19			-	1	2	:	19	N/	'A <sup>1</sup>								
Valley Slope (ft/ft)	ŀ	0.1262	0.1520	0.1757	0.1102	0.1	164	0.1	659	0.	176	0.1						-			-
Channel Thalweg Length (ft)	ľ	255	296	1,387 <sup>1</sup>	910 <sup>1</sup>	27		3(		1,	019	93		2	278	3	04	1,0	019	930	0
Sinuosity	ľ	1.05	1.01	1.03	N/A <sup>1</sup>	1.0	03	1.	07	1	.05	1.0	02	1	.03	1	.07	1	05	1.0	2
Bankfull/Channel Slope (ft/ft)	ľ	0.1200	0.1500	0.1700	N/A <sup>1</sup>	0.1			550		650	0.1			1279		1592		643	0.10	
1. Some or all of LIT2 Deach 2 and LIT4 had been proving								1		1		1		l		1		1		1	

1. Some or all of UT3 Reach 2 and UT4 had been previous buried in rock-lined channel or pipes so cross-section data could not be collected. Reported lengths are estimates based upon land owner communiction, remote sensing, and field verification.

2. Pattern data is not applicable for A-type and B-type channels

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

### Table 11b. Baseline Stream Data Summary

Shake Rag Mitigation Site DMS Project No. 100018 **Monitoring Year 2 - 2021** 

## UT8, Shake Rag Branch

UT8, Shake Rag Branch								•									
			Pre-Restorati	ion Condition			De	esign			As-Bu	ilt/Baseline	t/Baseline				
Parameter Ga	age	UT8	Shake Rag Branch Reach 3	Shake Rag Branch Reach 4	Shake Rag Branch Reach 5	UT8	Shake Rag Branch Reach 3	Shake Rag Branch Reach 4	Shake Rag Branch Reach 5	UT8	Shake Rag Branc Reach 3	h Shake Rag Branch Reach 4	n Shake Rag Branch Reach 5				
		Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max	Min Max				
Dimension and Substrate - Riffle				r	1		1	1	1		<b>I I</b>	- 1					
Bankfull Width (ft)		N/A <sup>1</sup>	3.3	5.1	6.7	5.2	5.8	7.2	8.8	5.3	5.2 5.5	7.6	8.1				
Floodprone Width (ft)		N/A <sup>1</sup>	25	15	9	7 11	8 13	10 16	12 19	36	10	19	46				
Bankfull Mean Depth (ft)		N/A <sup>1</sup>	0.5	0.6	0.7	0.4	0.4	0.5	0.6	0.3	0.3	0.5	0.4				
Bankfull Max Depth (ft)		N/A <sup>1</sup>	0.9	0.9	1.5	0.5	0.6	1.4	0.8	0.5	0.6	0.9	0.8				
Bankfull Cross-sectional Area (ft <sup>2</sup> ) N	J∕A	N/A <sup>1</sup>	1.7	2.9	5.0	1.9	2.4	3.6	5.1	1.4	1.6 1.7	4.0	3.5				
Width/Depth Ratio		N/A <sup>1</sup>	6.2	9.0	9.0	15.0	14.0	15.0	15.0	19.9	16.6 17.5	14.6	18.4				
Entrenchment Ratio	Ē	N/A <sup>1</sup>	7.5	2.9	1.3	1.4 2.2	1.4 2.2	1.4 2.2	1.4 2.2	6.8	1.8 1.9	2.5	5.8				
Bank Height Ratio		N/A <sup>1</sup>	1.1	1.0	3.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0				
 D <sub>50</sub> (mm)	F	N/A <sup>1</sup>	N/A <sup>1</sup>		10-20					24.7	75.9 84.1	72.7	101.2				
Profile				L													
Riffle Length (ft)																	
Riffle Slope (ft/ft)						0.045 0.161	0.064 0.166	0.065 0.120	0.040 0.123	0.012 0.151	0.052 0.421	0.038 0.094	0.040 0.143				
Pool Length (ft)	. / .																
Pool Max Depth (ft)	J∕A	N/A <sup>1</sup>			1.8	0.7 1.3	0.8 1.4	1.0 1.8	1.2 2.0	0.7 1.4	0.4 2.2	0.8 1.9	0.8 2.4				
Pool Spacing (ft)		N/A <sup>1</sup>			7 18	8 18	9 17	11 25	11 31	5 18	8 51	9 86	7 47				
Pool Volume (ft <sup>3</sup> )																	
Pattern							·	•			•		•				
Channel Beltwidth (ft)		N/A <sup>1</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>				
Radius of Curvature (ft)		N/A <sup>1</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>				
Rc/Bankfull Width (ft/ft) N	I/A	N/A <sup>1</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>				
Meander Length (ft)		N/A <sup>1</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>				
Meander Width Ratio	Ē	N/A <sup>1</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>				
Substrate, Bed and Transport Parameters				L			4	4	•		•	4	ł				
Ri%/Ru%/P%/G%/S%																	
SC%/Sa%/G%/C%/B%/Be%																	
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		N/A <sup>1</sup>	N/A <sup>1</sup>		1-2/8-9/10-20/					0.1/0.3/5.7/	0.3/2/14.6/	0.3/1.3/14.6/	0.4/1.6/21.1/				
N	I/A				90-100/180		2.2		2.4	35.5/78.3/180	110.1/207.2/512						
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	- F		3.2		2.4		3.2 357		2.4 288	1.2 60	2.5 2.6 122 126	2.4	1.8 86				
Max part size (mm) mobilized at bankfull	ŀ						357		288	60	122 126	120	00				
Stream Power (Capacity) W/m <sup>2</sup> Additional Reach Parameters	_																
Drainage Area (SM)		0.03	0.06	0.12	0.24	0.03	0.06	0.12	0.25	0.03	0.06	0.12	0.25				
Watershed Impervious Cover Estimate (%)	ŀ	0.00	<1		0.21	0.00		:1%	0.20	0.00		<1%	3.23				
Rosgen Classification	F	N/A <sup>1</sup>	A4a+	A4/B4a	A4	A4/B4a	A4a+/B4a	A4/B4a	A4/B4a	A4/B4a	A4a+/B4a	A4/B4a	A4/B4a				
Bankfull Velocity (fps)	ŀ	N/A <sup>1</sup>	9.6	8.1	6.8	5.5	7.1	6.8	6.6	4.2	6.1 6.2		5.4				
Bankfull Discharge (cfs)	ŀ	N/A <sup>1</sup>	16	23	34	10	17	24	34	6	10 11	26	19				
O NIEE respective (2 mm)																	
Q-USGS extrapolation (1.2-yr)	I/A	6	10	17	29												
Max Q-Mannings	ļ		16	24	34	N/A <sup>1</sup>	16	24	34								
Valley Slope (ft/ft)	ļ	0.0901	0.1317	0.0976	0.0685	0.0901	0.1523	0.0832	0.0685								
Channel Thalweg Length (ft)	ſ	210 <sup>1</sup>	1,451 <sup>1</sup>	385	1,216	206	1,393	385	1,134	206	1,345	385	1,134				
Sinuosity	ļ	N/A <sup>1</sup>	1.03	1.07	1.04	1.06	1.03	1.08	1.01	1.06	1.03	1.08	1.01				
Bankfull/Channel Slope (ft/ft)	ľ	N/A <sup>1</sup>	0.1275	0.0913	0.0659	0.0850	0.1360	0.0770	0.0660	0.0761	0.1341	0.0775	0.0660				
1. Come or all of CDD Deach 2 and UTO had been required	1	14// X			1	1	1	1			I	1					

1. Some or all of SRB Reach 3 and UT8 had been previous buried in rock-lined channel or pipes so cross-section data could not be collected. Reported lengths are estimates based upon land owner communiction, remote sensing, and field verification.

2. Pattern data is not applicable for A-type and B-type channels

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

## Table 11c. Reference Reach Data Summary Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

						R	eference	Reach Da	ta				
Parameter	Gage	Ironwood	d Tributary		outh Fork g Creek	UT to Austi (upstre			stin Branch nstream)	UT to G	ap Branch	UT to Ham	pton Creek
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle		<b>T</b>						-		-			
Bankfull Width (ft)			5.0		1.1	6.7			6.2		5.2		.8
Floodprone Width (ft)			10		7	18			27		21		12
Bankfull Mean Depth		-	).6		).4	0.5			0.7		0.6		.7
Bankfull Max Depth			).8		).7	0.8			1.2		1.0		0
Bankfull Cross-sectional Area (ft <sup>2</sup> )	N/A		2.7		8	3.6			4.4		3.8		.6
Width/Depth Ratio			9.1		9.3	12.			8.8		0.1		0.0
Entrenchment Ratio			2.1		.7	2.6			4.3		3.4		7
Bank Height Ratio			1.3		1.0	1.0			1.0		1.0		0
D50 (mm)	L		).9		1.2	59		L	59		19	Coarse	e gravel
Profile	r	1		1		1		1		1		1	
Riffle Length (ft)								0.0055					
Riffle Slope (ft/ft)	-			0.0240	0.2000	0.0810	0.2900	0.0250	0.0730	0.0110	0.1400	0.0500	0.1000
Pool Length (ft)	N/A					1.7	7		1.7		 1.6		3
Pool Max Depth (ft)				6	32	10	17	14	31	18	27	11	
Pool Spacing (ft)				ь	32	10	17	14	31	18	27	11	19
Pool Volume (ft <sup>3</sup> )													
Pattern	r	1		r		r		1		1		1	
Channel Beltwidth (ft)													
Radius of Curvature (ft)													
Rc/Bankfull Width (ft/ft)													
Meander Length (ft)													
Meander Width Ratio Substrate, Bed and Transport Parameters		· ·		· · · ·						· · · · ·		· ·	
· · ·	1			1		1		1		1		1	
Ri%/Ru%/P%/G%/S% SC%/Sa%/G%/C%/B%/Be%						1							
3C70/3d70/G70/C70/B70/BE70	-	0.26/0.5	/0.91/19/	0.1/0.2	/1.2/11/	11/42/59	0/120/	11/47	/59/130/	0.4/9/1	9/102.3/		
d16/d35/d50/d84/d95/d100			/0.91/19/ /128	-	/1.2/11/	11/42/5			0/256		//////////////////////////////////////		
	N/A	577	120	24	/04	170/2	230	1/	0/230	237/	~2048		
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	-												
Max part size (mm) mobilized at bankfull	-												
Stream Power (Capacity) W/m <sup>2</sup>	I												
Additional Reach Parameters	1	-	02	-	02		2	1	112	-	04	-	25
Drainage Area (SM)			.03		.02	0.1			0.12		.04		25
Watershed Impervious Cover Estimate (%)								l .					
Rosgen Classification			5a+		15a	A4/8			1/B4a		/B4a		/B4a
Bankfull Velocity (fps)			1.9		1.1	7.3			6.2		5.0		.6
Bankfull Discharge (cfs)	-	<u> </u>	13		8	26	)		27		19	-	81
Q-NFF regression (2-yr)	NI/A					-	_		_		_		
Q-USGS extrapolation (1.2-yr)												-	
Q-Mannings			410		025	0.40	00		0480			-	840
Valley Slope (ft/ft)			418		1025	0.10		0	0480				840
Channel Thalweg Length (ft)					.25				 L.20				
Sinuosity					.25	1.0						1.10	1.20
Water Surface Slope (ft/ft)					 0815	0.09			0400		 0680		650
Bankfull/Channel Slope (ft/ft) SC: Silt/Clay <0.062 mm diameter particles		0.1	1728	0.0	1912	0.09	00	0	0400	0.0	060	0.0	טכסי

SC: Silt/Clay <0.062 mm diameter particles (---): Data was not provided N/A: Not Applicable

# Table 12a. Morphology and Hydraulic Summary (Dimensional Parameters - Cross-Section) Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

		UT1	Reach 2 (	Cross-Se	ection 1	., Riffle				UT2	Reach 2	Cross-S	ection 2	2, Riffle				UT3	Reach 2 C	Cross-Se	ection 3	, Riffle		
	_								_								_							
Dimension and Substrate Bankfull Elevation	Base 2709.81	MY1 2709.77	MY2 2709.75	MY3	MY4	MY5	MY6	MY7	Base 2738.54	MY1 2738.65	MY2 2738.70	MY3	MY4	MY5	MY6	MY7	Base 2617.65	MY1 2617.72	MY2 2617.44	MY3	MY4	MY5	MY6	MY7
Low Bank Elevation	2709.81	2709.77	2709.75						2738.54	2738.65	2738.70						2617.65	2617.60	2617.44 2617.61					<b>—</b>
Bankfull Width (ft)		5.0	5.3						3.2	3.0	3.0						6.0	3.7	6.3					<b>—</b>
Floodprone Width (ft)		13	5.5 14	-					3.2 10	3.0 12	3.0 10	-	-				13	3.7 12	16					<u> </u>
Bankfull Mean Depth (ft)		0.3	0.3						0.2	0.3	0.2						0.3	0.4	0.4					
Bankfull Max Depth (ft)		0.5	0.5						0.2	0.3	0.2						0.5	0.4	1.2					
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	1.2	1.6	1.7						0.5	0.4	0.5						1.9	1.4	2.8					
Bankfull Width/Depth Ratio		1.0	1.7						16.9	10.7	16.3						1.9	9.7	14.4					<b>—</b>
Bankfull Entrenchment Ratio		2.6	2.7						3.1	4.1	3.1						2.1	3.3	2.5					<b>—</b>
Bankfull Bank Height Ratio		1.2	1.2						1.0	1.3	1.0						1.0	0.8	1.2					
	1.0		B Reach 2	Cross-S	ection 4	1 Pool		I	1.0	-	UT4 Cross	s-Sectio	on 5 Rif	fle	I		1.0	0.0	UT4 Cros	s-Sectio	n 6 Po	ol		
						, 1 001		1							1			1		Jocethe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base <sup>2</sup>	MY1	MY2	МҮЗ	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7
Bankfull Elevation	2616.07	2616.04	2616.06						2503.27	2503.37	2503.36						2499.51	2499.56	2499.61					
Low Bank Elevation	2616.07	2616.04	2616.06						2503.27	2503.23	2503.24						2499.51	2499.56	2499.61					
Bankfull Width (ft)	5.4	4.2	3.5						8.3	7.5	8.3						5.9	5.2	6.0					
Floodprone Width (ft)									14	13	13													
Bankfull Mean Depth (ft)	0.7	0.5	0.5						0.5	0.4	0.4						0.7	0.8	0.7					
Bankfull Max Depth (ft)	1.1	0.9	1.0						0.8	0.7	0.7						1.0	1.2	1.1					
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	4.0	2.1	1.8						4.3	3.1	3.3						4.4	4.1	4.4					1
Bankfull Width/Depth Ratio	7.3	8.3	6.7						16.2	17.8	21.0						7.9	6.7	8.2					
Bankfull Entrenchment Ratio									1.7	1.7	1.6													
Bankfull Bank Height Ratio									1.0	0.8	0.9													
			UT8 Cross	s-Sectio	on 7, Rif	fle																		
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7																
Bankfull Elevation		2520.23	2520.32																					
Low Bank Elevation	2520.23	2520.23	2520.24																					
Bankfull Width (ft)		4.2	5.0																					
Floodprone Width (ft)		37	35																					
Bankfull Mean Depth (ft)		0.3	0.2																					
Bankfull Max Depth (ft)		0.5	0.4																					
Bankfull Cross-Sectional Area (ft <sup>2</sup> )		1.4	0.9																					
Bankfull Width/Depth Ratio		12.8	26.2																					
Bankfull Entrenchment Ratio		8.6	7.0																					
Bankfull Bank Height Ratio	1.0	1.0	0.8																					

<sup>1</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

<sup>2</sup>Cross-section dimensions updated in MY1.

# Table 12b. Morphology and Hydraulic Summary (Dimensional Parameters - Cross-Section) Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

| S  | hake Rag  | Branch Re  | ach 3 C  | Cross-Se  | ection 8   | , Riffle   
  |  
   
  | S  | nake Rag  | Branch Re   | each 3 C  | Cross-Se  
  | ction 9   | , Riffle  |   | Sł   | nake Rag I  
   | Branch Re   | each 3 (  
   | ross-Se   | ction 1  | ), Pool  |   |
|--|---|--|--|---|--
--
---
--
---|--|---|---
---|--|---|---|---
--
---|---
---|---|--|--|---|
| Base   | MY1   | MY2  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | Base   | MY1   | MY2   | MY3   | MY4   
  | MY5   | MY6   | MY7   | Base   | MY1   
   | MY2   | МҮЗ   
   | MY4   | MY5  | MY6  | MY7   |
| 2632.06  | 2631.95   | 2632.08  |  |   |  |  
  |  
   
  | 2621.09  | 2620.96   | 2621.01   |   |   
  |   |   |   | 2620.50  | 2620.23   
   | 2620.64   |   
   |   |  |  |   |
| 2632.06  | 2631.95   | 2632.01  |  |   |  |  
  |  
   
  | 2621.09  | 2620.96   | 2621.11   |   |   
  |   |   |   | 2620.50  | 2620.23   
   | 2620.64   |   
   |   |  |  |   |
| 5.2  | 3.1   | 3.3  |  |   |  |  
  |  
   
  | 5.5  | 4.8   | 6.0   |   |   
  |   |   |   | 4.0  | 4.0   
   | 4.2   |   
   |   |  |  |   |
| 10   | 11  | 10   |  |   |  |  
  |  
   
  | 10   | 9   | 11  |   |   
  |   |   |   |  |   
   |   |   
   |   |  |  |   |
| 0.3  | 0.5   | 0.4  |  |   |  |  
  |  
   
  | 0.3  | 0.4   | 0.4   |   |   
  |   |   |   | 0.8  | 0.7   
   | 0.9   |   
   |   |  |  |   |
| 0.6  | 0.8   | 0.7  |  |   |  |  
  |  
   
  | 0.6  | 0.6   | 0.7   |   |   
  |   |   |   | 1.1  | 1.0   
   | 1.4   |   
   |   |  |  |   |
| 1.6  | 1.6   | 1.4  |  |   |  |  
  |  
   
  | 1.7  | 1.7   | 2.3   |   |   
  |   |   |   | 3.0  | 2.8   
   | 3.8   |   
   |   |  |  |   |
| 16.6   | 5.8   | 8.2  |  |   |  |  
  |  
   
  | 17.5   | 13.6  | 15.5  |   |   
  |   |   |   | 5.3  | 5.7   
   | 4.6   |   
   |   |  |  |   |
| 1.9  | 3.6   | 3.0  |  |   |  |  
  |  
   
  | 1.8  | 1.9   | 1.8   |   |   
  |   |   |   |  |   
   |   |   
   |   |  |  |   |
| 1.0  | 1.0   | 0.9  |  |   |  |  
  |  
   
  | 1.0  | 1.0   | 1.2   |   |   
  |   |   |   |  |   
   |   |   
   |   |  |  |   |
| Sh   | iake Rag E  | Branch Rea   | ach 4 Ci   | ross-Se   | ction 1  | L, Riffle  
  | 2  
   
  | Sh   | ake Rag E   | Branch Rea  | ach 5 C   | ross-Se   
  | ction 12  | 2, Riffle   |   | Sł   | nake Rag I  
   | Branch Re   | each 5 C  
   | ross-Se   | ction 13   | 8, Pool  |   |
|  |   |  |  |   |  |  
  |  
   
  |  |   |   |   |   
  |   |   |   |  |   
   |   |   
   |   |  |  |   |
| Base   | MY1   | MY2  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | Base   | MY1   | MY2   | МҮЗ   | MY4   
  | MY5   | MY6   | MY7   | Base   | MY1   
   | MY2   | мүз   
   | MY4   | MY5  | MY6  | MY7   |
| Base<br>2530.35                                      | MY1<br>2530.43  | MY2<br>2530.37   | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | Base<br>2500.82  | MY1<br>2500.82  | MY2<br>2500.78  | MY3   | MY4   
  | MY5   | MY6   | MY7   | Base 2500.20   | MY1<br>2500.12  
   | MY2<br>2499.98  | MY3   
   | MY4   | MY5  | MY6  | MY7   |
|  |   |  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  |  |   |   | MY3   | MY4   
  | MY5   | MY6   | MY7   |  |   
   |   | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35  | 2530.43   | 2530.37  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82  | 2500.82   | 2500.78   | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20  | 2500.12   
   | 2499.98   | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35                                   | 2530.43<br>2530.36  | 2530.37<br>2530.25   | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82   | 2500.82<br>2500.82  | 2500.78<br>2500.76  | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20   | 2500.12<br>2500.12  
   | 2499.98<br>2499.98  | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35<br>7.6                            | 2530.43<br>2530.36<br>7.8   | 2530.37<br>2530.25<br>7.3  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82<br>8.1  | 2500.82<br>2500.82<br>8.0   | 2500.78<br>2500.76<br>7.2   | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20<br>7.2  | 2500.12<br>2500.12<br>7.1   
   | 2499.98<br>2499.98<br>6.9   | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35<br>7.6<br>19                      | 2530.43<br>2530.36<br>7.8<br>16   | 2530.37<br>2530.25<br>7.3<br>14  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82<br>8.1<br>46  | 2500.82<br>2500.82<br>8.0<br>46   | 2500.78<br>2500.76<br>7.2<br>46   | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20<br>7.2<br>  | 2500.12<br>2500.12<br>7.1<br>   
   | 2499.98<br>2499.98<br>6.9<br>   | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35<br>7.6<br>19<br>0.5               | 2530.43<br>2530.36<br>7.8<br>16<br>0.4  | 2530.37<br>2530.25<br>7.3<br>14<br>0.4   | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82<br>8.1<br>46<br>0.4   | 2500.82<br>2500.82<br>8.0<br>46<br>0.4  | 2500.78<br>2500.76<br>7.2<br>46<br>0.5  | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20<br>7.2<br><br>1.1   | 2500.12<br>2500.12<br>7.1<br><br>1.3  
   | 2499.98<br>2499.98<br>6.9<br><br>1.2  | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35<br>7.6<br>19<br>0.5<br>0.9        | 2530.43<br>2530.36<br>7.8<br>16<br>0.4<br>0.6   | 2530.37<br>2530.25<br>7.3<br>14<br>0.4<br>0.6  | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82<br>8.1<br>46<br>0.4<br>0.8  | 2500.82<br>2500.82<br>8.0<br>46<br>0.4<br>0.9   | 2500.78<br>2500.76<br>7.2<br>46<br>0.5<br>0.9   | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20<br>7.2<br><br>1.1<br>1.9  | 2500.12<br>2500.12<br>7.1<br><br>1.3<br>1.9   
   | 2499.98<br>2499.98<br>6.9<br><br>1.2<br>1.8   | MY3   
   | MY4   | MY5  | MY6  | MY7   |
| 2530.35<br>2530.35<br>7.6<br>19<br>0.5<br>0.9<br>4.0 | 2530.43<br>2530.36<br>7.8<br>16<br>0.4<br>0.6<br>3.4  | 2530.37<br>2530.25<br>7.3<br>14<br>0.4<br>0.6<br>3.0   | MY3  | MY4   | MY5  | MY6  
  | MY7  
   
  | 2500.82<br>2500.82<br>8.1<br>46<br>0.4<br>0.8<br>3.5   | 2500.82<br>2500.82<br>8.0<br>46<br>0.4<br>0.9<br>3.5  | 2500.78<br>2500.76<br>7.2<br>46<br>0.5<br>0.9<br>3.4  | MY3   | MY4   
  | MY5   | MY6   | MY7   | 2500.20<br>2500.20<br>7.2<br><br>1.1<br>1.9<br>8.1   | 2500.12<br>2500.12<br>7.1<br><br>1.3<br>1.9<br>8.9  
   | 2499.98<br>2499.98<br>6.9<br><br>1.2<br>1.8<br>8.0  | MY3   
   | MY4   | MY5  | MY6  | MY7   |
|  | Base           2632.06           2632.06           5.2           10           0.3           0.6           1.6           1.9           1.0 | Base         MY1           2632.06         2631.95           2632.06         2631.95           5.2         3.1           10         11           0.3         0.5           0.64         0.8           1.6         1.6           1.6.         5.8           1.9         3.6           1.0         1.0 | Base         MY1         MY2           2632.06         2631.95         2632.08           2632.06         2631.95         2632.01           5.2         3.1         3.3           10         11         10           0.3         0.5         0.4           0.6         0.8         0.7           1.6         1.6         1.4           16.6         5.8         8.2           1.9         3.6         3.0           1.0         1.0         0.9 | Base         MY1         MY2         MY3           2632.06         2631.95         2632.08            2632.06         2631.95         2632.01            2632.06         2631.95         2632.01            2632.06         2631.95         2632.01            5.2         3.1         3.3            10         11         100            0.3         0.5         0.4            0.6         0.8         0.7            1.6         1.6         1.4            1.6         5.8         8.2            1.9         3.6         3.0            1.9         3.6         3.0 | Base         MY1         MY2         MY3         MY4           2632.06         2631.95         2632.08             2632.06         2631.95         2632.01             2632.06         2631.95         2632.01             5.2         3.1         3.3              10         11         10              0.3         0.5         0.44              0.6         0.8         0.7              1.6         1.64         1.44              1.65         5.8         8.2              1.9         3.6         3.0              1.0         1.0         0.9 | Base         MY1         MY2         MY3         MY4         MY5           2632.06         2631.95         2632.08 </td <td>Base         MY1         MY2         MY3         MY4         MY5         MY6           2632.06         2631.95         2632.08  <td< td=""><td>2632.06         2631.95         2632.08         Image: Constraint of the constraint of t</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base           2632.06         2631.95         2632.08              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01             2621.09           2632.07         3.1         3.3              2621.09           5.2         3.1         3.3              2621.09           5.5         101         11         10              5.5           10         11         10              0.3         0.3             0.3         0.6          0.6          1.0         &lt;</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1           2632.06         2631.95         2632.08              2621.09         2620.96           2632.06         2631.95         2632.01              2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2632.01              2620.96         2620.96           5.5         3.11         3.3             2620.96         2620.96           5.5         3.11         10              100         9           0.3         0.5         0.4              0.3         0.4           0.6         0.8         0.7</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.07         2633.95         2632.01             2621.09         2620.96         2621.01           2633.05         2.633.01              5.5         4.8         6.0           10         11         10              0.3         0.4         0.4           0.3         0.4             &lt;</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3           2632.06         2631.95         2632.08         Image: Constraint of the straint of the</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY42632.062631.952632.082621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.01&lt;</td><!--</td--><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY3MY4MY52632.062631.952632.08IIII2621.092620.962621.01III2632.062631.952632.01II</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY72632.062631.952632.082620.902620.902620.01<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base           2632.06         2631.95         2632.08         Image: Comparison of the temperature of tem</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY7BaseMY12632.062631.952632.082621.092620.692621.012620.502620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.052632.012620.932620.232632.052632.012620.932620.232632.052632.012620.932620.235.23.13.32620.932620.931011102620.932620.930.30.50.410<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY1         MY2           2632.06         2631.95         2632.08         Image: Company Sector Sector</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         MY7         MY3         MY3         MY6         MY7         MY3         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3           2632.05         2632.03         1</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY3         MY4         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY3         <t< td=""><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td></td></t<></td></td></td></td<></td> | Base         MY1         MY2         MY3         MY4         MY5         MY6           2632.06         2631.95         2632.08 <td< td=""><td>2632.06         2631.95         2632.08         Image: Constraint of the constraint of t</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base           2632.06         2631.95         2632.08              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01             2621.09           2632.07         3.1         3.3              2621.09           5.2         3.1         3.3              2621.09           5.5         101         11         10              5.5           10         11         10              0.3         0.3             0.3         0.6          0.6          1.0         &lt;</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1           2632.06         2631.95         2632.08              2621.09         2620.96           2632.06         2631.95         2632.01              2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2632.01              2620.96         2620.96           5.5         3.11         3.3             2620.96         2620.96           5.5         3.11         10              100         9           0.3         0.5         0.4              0.3         0.4           0.6         0.8         0.7</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.07         2633.95         2632.01             2621.09         2620.96         2621.01           2633.05         2.633.01              5.5         4.8         6.0           10         11         10              0.3         0.4         0.4           0.3         0.4             &lt;</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3           2632.06         2631.95         2632.08         Image: Constraint of the straint of the</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY42632.062631.952632.082621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.01&lt;</td><!--</td--><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY3MY4MY52632.062631.952632.08IIII2621.092620.962621.01III2632.062631.952632.01II</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY72632.062631.952632.082620.902620.902620.01<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base           2632.06         2631.95         2632.08         Image: Comparison of the temperature of tem</td><td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY7BaseMY12632.062631.952632.082621.092620.692621.012620.502620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.052632.012620.932620.232632.052632.012620.932620.232632.052632.012620.932620.235.23.13.32620.932620.931011102620.932620.930.30.50.410<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY1         MY2           2632.06         2631.95         2632.08         Image: Company Sector Sector</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         MY7         MY3         MY3         MY6         MY7         MY3         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3           2632.05         2632.03         1</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY3         MY4         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY3         <t< td=""><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td></td></t<></td></td></td></td<> | 2632.06         2631.95         2632.08         Image: Constraint of the constraint of t | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base           2632.06         2631.95         2632.08              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01              2621.09           2632.06         2631.95         2632.01             2621.09           2632.07         3.1         3.3              2621.09           5.2         3.1         3.3              2621.09           5.5         101         11         10              5.5           10         11         10              0.3         0.3             0.3         0.6          0.6          1.0         < | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1           2632.06         2631.95         2632.08              2621.09         2620.96           2632.06         2631.95         2632.01              2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2631.95         2632.01             2621.09         2620.96           2632.06         2632.01              2620.96         2620.96           5.5         3.11         3.3             2620.96         2620.96           5.5         3.11         10              100         9           0.3         0.5         0.4              0.3         0.4           0.6         0.8         0.7 | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.06         2631.95         2632.01             2621.09         2620.96         2621.01           2632.07         2633.95         2632.01             2621.09         2620.96         2621.01           2633.05         2.633.01              5.5         4.8         6.0           10         11         10              0.3         0.4         0.4           0.3         0.4             < | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3           2632.06         2631.95         2632.08         Image: Constraint of the straint of the | BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY42632.062631.952632.082621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.012621.092620.902621.012632.062631.952632.01< | BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY3MY4MY52632.062631.952632.08IIII2621.092620.962621.01III2632.062631.952632.01II | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2632.06         2631.95         2632.08             2621.09         2620.96         2621.01 | BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY72632.062631.952632.082620.902620.902620.01 </td <td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base           2632.06         2631.95         2632.08         Image: Comparison of the temperature of tem</td> <td>BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY7BaseMY12632.062631.952632.082621.092620.692621.012620.502620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.052632.012620.932620.232632.052632.012620.932620.232632.052632.012620.932620.235.23.13.32620.932620.931011102620.932620.930.30.50.410<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY1         MY2           2632.06         2631.95         2632.08         Image: Company Sector Sector</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         MY7         MY3         MY3         MY6         MY7         MY3         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3           2632.05         2632.03         1</td><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY3         MY4         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY3         <t< td=""><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td></td></t<></td></td> | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base           2632.06         2631.95         2632.08         Image: Comparison of the temperature of tem | BaseMY1MY2MY3MY4MY5MY6MY7BaseMY1MY2MY3MY4MY5MY6MY7BaseMY12632.062631.952632.082621.092620.692621.012620.502620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.062631.952632.012620.232620.232632.052632.012620.932620.232632.052632.012620.932620.232632.052632.012620.932620.235.23.13.32620.932620.931011102620.932620.930.30.50.410 </td <td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY1         MY2           2632.06         2631.95         2632.08         Image: Company Sector Sector</td> <td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         MY7         MY3         MY3         MY6         MY7         MY3         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3           2632.05         2632.03         1</td> <td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY3         MY4         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY3         <t< td=""><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td></td></t<></td> | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY1         MY2           2632.06         2631.95         2632.08         Image: Company Sector | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         MY7         MY3         MY3         MY6         MY7         MY3         MY3         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3           2632.05         2632.03         1 | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY3         MY4         MY3         MY4         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY4         MY3         MY3         MY3 <t< td=""><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10<!--</td--><td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td></td></t<> | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5           2632.05         2632.01         10 </td <td>Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1</td> | Base         MY1         MY2         MY3         MY4         MY5         MY6         MY7         Base         MY1         MY2         MY3         MY4         MY5         MY6           2631.05         2632.05         2632.01         1 |

<sup>1</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

## Table 13a. Monitoring Data - Stream Reach Data Summary Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### UT1 Reach 2

Parameter	As-Built	t/Baseline	MY1		MY	2	N	1Y3	N	/IY4	I	MY5	N	IY6	N	1Y7
	Min	Max	Min Ma	x	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>																
Bankfull Width (ft)		4.7	5.0		5.3	3										
Floodprone Width (ft)		10	13		14	ļ										
Bankfull Mean Depth (ft)		0.3	0.3		0.3											
Bankfull Max Depth (ft)		0.4	0.6		0.6											
Bankfull Cross-sectional Area (ft <sup>2</sup> )		1.2	1.6		1.7	7										
Width/Depth Ratio		18.4	15.4		16.											
Entrenchment Ratio		2.1	2.6		2.7											
Bank Height Ratio		1.0	1.2		1.2	2										
D <sub>50</sub> (mm)	e	54.0														
Profile																
Riffle Length (ft)																
Riffle Slope (ft/ft)	0.080	0.241														
Pool Length (ft)																
Pool Max Depth (ft)	0.4	1.8														
Pool Spacing (ft)	7	20														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)	N	I/A <sup>1</sup>														
Radius of Curvature (ft)	Ν	I/A <sup>1</sup>														
Rc/Bankfull Width (ft/ft)	Ν	I/A <sup>1</sup>														
Meander Length (ft)		/A <sup>1</sup>														
Meander Width Ratio		/A <sup>1</sup>														
Substrate, Bed and Transport Parameters		,,,,														
Ri%/Ru%/P%/G%/S%																
SC%/Sa%/G%/C%/B%/Be%																
	0.3/2/	12.8/90/	0.4/18.4/34.8/87	.7/	0.3/1.3/8.	0/81.3/	1				1					
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		0/512	143.4/512	ŕ	128/1											
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		2.0														
Max part size (mm) mobilized at bankfull		99														
Stream Power (Capacity) W/m <sup>2</sup>																
Additional Reach Parameters			1													
Drainage Area (SM)	(	).11														
Watershed Impervious Cover Estimate (%)	<	<1%														
Rosgen Classification		ı+/B4a														
Bankfull Velocity (fps)		5.3														
Bankfull Discharge (cfs)		6.4														
Valley Slope (ft/ft)																
Channel Thalweg Length (ft)		278														
Sinuosity		1.03														
Bankfull/Channel Slope (ft/ft)	0.	1279														

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

## Table 13b. Monitoring Data - Stream Reach Data Summary Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### UT2 Reach 2

Parameter	As-Built	/Baseline	MY	/1	N	1Y2	N	/IY3	N	1Y4	N	/IY5	N	1Y6	N	1Y7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>			I		I											
Bankfull Width (ft)	3	3.2	3.0	0	3	3.0										
Floodprone Width (ft)		10	12	2		10										
Bankfull Mean Depth (ft)		).2	0.3		(	).2										
Bankfull Max Depth (ft)		).3	0.4			).3										
Bankfull Cross-sectional Area (ft <sup>2</sup> )		).6	0.8	8		0.6										
Width/Depth Ratio		6.9	10.	.7		6.3										
Entrenchment Ratio		3.1	4.1			3.1										
Bank Height Ratio		L.O	1.3	3	:	1.0										
D <sub>50</sub> (mm)	6	7.4														
Profile																
Riffle Length (ft)																
Riffle Slope (ft/ft)	0.078	0.266														
Pool Length (ft)																
Pool Max Depth (ft)		1.7														
Pool Spacing (ft)	7	22														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)		/A <sup>1</sup>														
Radius of Curvature (ft)	N	/A <sup>1</sup>														
Rc/Bankfull Width (ft/ft)	N	/A <sup>1</sup>														
Meander Length (ft)		/A <sup>1</sup>														
Meander Width Ratio		/A <sup>1</sup>														
Substrate, Bed and Transport Parameters		//.														
Ri%/Ru%/P%/G%/S%			1													
SC%/Sa%/G%/C%/B%/Be%																
	0.4/4/2	5.4/99.5/	0.7/10.2/33	3.9/105.6/	0.1/1.7/1	4.1/107.3/										
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>	202.4	/>2048	158.4/			3/362										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	1	.84														
Max part size (mm) mobilized at bankfull		90														
Stream Power (Capacity) W/m <sup>2</sup>																
Additional Reach Parameters																
Drainage Area (SM)	0	.05														
Watershed Impervious Cover Estimate (%)	<	1%														
Rosgen Classification		+/B4a														
Bankfull Velocity (fps)		1.8														
Bankfull Discharge (cfs)		3.0														
Valley Slope (ft/ft)																
Channel Thalweg Length (ft)		04														
Sinuosity		.07														
Bankfull/Channel Slope (ft/ft)	0.3	1592														

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

## Table 13c. Monitoring Data - Stream Reach Data SummaryShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

### UT3 Reach 2

Parameter	As-Built	/Baseline	MY	1	1	MY2	1	/IY3	N	1Y4		MY5	N	1Y6	N	IY7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>																
Bankfull Width (ft)	(	5.0	3.7	,		6.3										
Floodprone Width (ft)		13	12			16										
Bankfull Mean Depth (ft)		0.3	0.4			0.4										
Bankfull Max Depth (ft)		0.6	0.6	i		1.2										
Bankfull Cross-sectional Area (ft <sup>2</sup> )		1.9	1.4			2.8										
Width/Depth Ratio		.8.4	9.7			14.4										
Entrenchment Ratio		2.1	3.3			2.5										
Bank Height Ratio		1.0	0.8			1.2										
D <sub>50</sub> (mm)	6	1.8														
Profile																
Riffle Length (ft)																
Riffle Slope (ft/ft)	0.015	0.339														
Pool Length (ft)																
Pool Max Depth (ft)	0.5	2.1														
Pool Spacing (ft)	5	36														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)	N	I/A <sup>1</sup>														
Radius of Curvature (ft)	N	I/A <sup>1</sup>														
Rc/Bankfull Width (ft/ft)	N	I/A <sup>1</sup>														
Meander Length (ft)		I/A <sup>1</sup>														
Meander Width Ratio		I/A <sup>1</sup>														
Substrate, Bed and Transport Parameters			1													
Ri%/Ru%/P%/G%/S%																
SC%/Sa%/G%/C%/B%/Be%																
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>	0.3/0	.73/7.1/	1.5/10.4/35.	.4/121.2/	SC/1.8/	/11.2/96.7/										
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>	155.5/3	315.2/512	179.7/	512	151	L.5/512										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		.68														
Max part size (mm) mobilized at bankfull	1	181														
Stream Power (Capacity) W/m <sup>2</sup>																
Additional Reach Parameters																
Drainage Area (SM)		.06														
Watershed Impervious Cover Estimate (%)		:1%														
Rosgen Classification		+/B4a														
Bankfull Velocity (fps)		7.6														
Bankfull Discharge (cfs)		1.0														
Valley Slope (ft/ft)																
Channel Thalweg Length (ft)		.019														
Sinuosity		05														
Bankfull/Channel Slope (ft/ft)	0.:	1643														

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

### Table 13d. Monitoring Data - Stream Reach Data Summary Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

UT4

Parameter	As-Built,	/Baseline	MY1	l I	MY2	M	Y3	N	1Y4		MY5	N	1Y6	N	IY7
	Min	Max	Min Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>															
Bankfull Width (ft)		3.3	7.5		8.3										
Floodprone Width (ft)		14	13		13										
Bankfull Mean Depth (ft)		).5	0.4		0.4										
Bankfull Max Depth (ft)		).8	0.7		0.7										
Bankfull Cross-sectional Area (ft <sup>2</sup> )		.3	3.1		3.3										
Width/Depth Ratio		6.2	17.8		21.0										
Entrenchment Ratio		7	1.7		1.6										
Bank Height Ratio		0	0.8		0.9										
D <sub>50</sub> (mm)	7	1.7													
Profile															
Riffle Length (ft)															
Riffle Slope (ft/ft)	0.037	0.292													
Pool Length (ft)		•													
Pool Max Depth (ft)	0.7	2.0													
Pool Spacing (ft)	14	34													
Pool Volume (ft <sup>3</sup> )															
Pattern															
Channel Beltwidth (ft)		/A <sup>1</sup>													
Radius of Curvature (ft)	N,	$/A^1$													
Rc/Bankfull Width (ft/ft)	N	/A <sup>1</sup>													
Meander Length (ft)		/A <sup>1</sup>													
Meander Width Ratio		/A <sup>1</sup>													
Substrate, Bed and Transport Parameters		,,,,													
Ri%/Ru%/P%/G%/S%															
SC%/Sa%/G%/C%/B%/Be%															
	0.3/1.3	4/20.7/	0.4/5.0/10.7/120.7/	0.6/13.3	3/53.7/137/									1	
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		72.5/512	169.2/256		9.3/362										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	2.	.28			•										
Max part size (mm) mobilized at bankfull	1	12													
Stream Power (Capacity) W/m <sup>2</sup>															
Additional Reach Parameters															
Drainage Area (SM)	0.	.05													
Watershed Impervious Cover Estimate (%)		1%													
Rosgen Classification	A4a-	+/B4a													
Bankfull Velocity (fps)		.9													
Bankfull Discharge (cfs)	1	3.6													
Valley Slope (ft/ft)	-														
Channel Thalweg Length (ft)		30													
Sinuosity		.02													
Bankfull/Channel Slope (ft/ft)	0.1	.093													

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

# Table 13e. Monitoring Data - Stream Reach Data SummaryShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

UT8

Parameter	As-Built,	/Baseline	MY1	MY2	N	1Y3	м	¥4	ſ	MY5	N	IY6	м	Y7
	Min	Max	Min Max	Min Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>														
Bankfull Width (ft)	5	.3	4.2	5.0										
Floodprone Width (ft)		36	37	35										
Bankfull Mean Depth (ft)		.3	0.3	0.2										
Bankfull Max Depth (ft)		.5	0.5	0.4										
Bankfull Cross-sectional Area (ft <sup>2</sup> )	1	4	1.4	0.9										
Width/Depth Ratio		9.9	12.8	26.2										
Entrenchment Ratio		.8	8.6	7.0										
Bank Height Ratio		0	1.0	0.8										
D <sub>50</sub> (mm)	24	4.7												
Profile													•	
Riffle Length (ft)														
Riffle Slope (ft/ft)	0.012	0.151												
Pool Length (ft)														
Pool Max Depth (ft)	0.7	1.4												
Pool Spacing (ft)	5	18												
Pool Volume (ft <sup>3</sup> )														
Pattern														
Channel Beltwidth (ft)	N	/A <sup>1</sup>												
Radius of Curvature (ft)	N,	$/A^1$												
Rc/Bankfull Width (ft/ft)	N	/A <sup>1</sup>												
Meander Length (ft)		/A <sup>1</sup>												
Meander Width Ratio		/A <sup>1</sup>												
Substrate, Bed and Transport Parameters														
Ri%/Ru%/P%/G%/S%														
SC%/Sa%/G%/C%/B%/Be%														
	0.1/0	3/5.7/	SC/0.4/18.3/53.4/	SC/0.3/12.6/70.5	/				Γ					
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		8.3/180	79/362	113.5/256										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		23		· · ·							·			
Max part size (mm) mobilized at bankfull	6	50												
Stream Power (Capacity) W/m <sup>2</sup>														
Additional Reach Parameters														
Drainage Area (SM)	0.	.03												
Watershed Impervious Cover Estimate (%)	<	1%												
Rosgen Classification	A4,	/B4a												
Bankfull Velocity (fps)	4	.2												
Bankfull Discharge (cfs)	6	.0												
Valley Slope (ft/ft)														
Channel Thalweg Length (ft)		06												
Sinuosity		.06												
Bankfull/Channel Slope (ft/ft)	0.0	761												

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

### Table 13f. Monitoring Data - Stream Reach Data Summary

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### Shake Rag Branch Reach 3

Parameter	As-Built	t/Baseline	м	Y1	N	1Y2	N	1Y3	N	IY4	N	/1Y5	M	Y6	M	1Y7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>																
Bankfull Width (ft)	5.2	5.5	3.1	4.8	3.3	6.0										
Floodprone Width (ft)		10	9	11	10	11										
Bankfull Mean Depth (ft)		0.3	0.4	0.5		).4										
Bankfull Max Depth (ft)		0.6	0.6	0.8	(	).7										
Bankfull Cross-sectional Area (ft <sup>2</sup> )	1.6	1.7	1.6	1.7	1.4	2.3										
Width/Depth Ratio	16.6	17.5	5.8	13.6	8.2	15.5										
Entrenchment Ratio	1.8	1.9	3.6	1.9	1.8	3.0										
Bank Height Ratio		1.0	1	.0	0.9	1.2										
D <sub>50</sub> (mm)	75.9	84.1														
Profile																
Riffle Length (ft)																
Riffle Slope (ft/ft)	0.052	0.421														
Pool Length (ft)																
Pool Max Depth (ft)	0.4	2.2														
Pool Spacing (ft)	8	51														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)		I/A <sup>1</sup>														
Radius of Curvature (ft)	N	I/A <sup>1</sup>														
Rc/Bankfull Width (ft/ft)	Ν	I/A <sup>1</sup>														
Meander Length (ft)		I/A <sup>1</sup>														
Meander Width Ratio		/A <sup>1</sup>														
Substrate, Bed and Transport Parameters		.,,,														
Ri%/Ru%/P%/G%/S%																
SC%/Sa%/G%/C%/B%/Be%																
	0.3/2	2/14.6/	0.4/18.4/3	34.8/87.7/	0.1/1.4/	11/121.7/										
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		207.2/512	143.4	/1024		1/362										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	2.5	2.6			•		•									
Max part size (mm) mobilized at bankfull	122	126														
Stream Power (Capacity) W/m <sup>2</sup>																
Additional Reach Parameters			1													
Drainage Area (SM)	C	).06														
Watershed Impervious Cover Estimate (%)	<	<1%														
Rosgen Classification	A4a	ı+/B4a														
Bankfull Velocity (fps)	6.1	6.2														
Bankfull Discharge (cfs)	10	11														
Valley Slope (ft/ft)																
Channel Thalweg Length (ft)		,345														
Sinuosity		1.03														
Bankfull/Channel Slope (ft/ft)	0.	1341														

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

### Table 13g. Monitoring Data - Stream Reach Data Summary

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### Shake Rag Branch Reach 4

Parameter	As-Built	/Baseline	MY1		MY2		MY3	N	/IY4		MY5	N	1Y6	N	1Y7
	Min	Max	Min Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>															
Bankfull Width (ft)		7.6	7.8		7.3					1					
Floodprone Width (ft)		19	16		14										
Bankfull Mean Depth (ft)		0.5	0.4		0.4										
Bankfull Max Depth (ft)		0.9	0.6		0.6										
Bankfull Cross-sectional Area (ft <sup>2</sup> )		4.0	3.4		3.0										
Width/Depth Ratio		.4.6	18.0		18.1										
Entrenchment Ratio		2.5	2.1		1.9										
Bank Height Ratio		1.0	0.9		0.8										
D <sub>50</sub> (mm)	7	2.7													
Profile															
Riffle Length (ft)															
Riffle Slope (ft/ft)	0.038	0.094													
Pool Length (ft)															
Pool Max Depth (ft)	0.8	1.9													
Pool Spacing (ft)	9	86													
Pool Volume (ft <sup>3</sup> )															
Pattern															
Channel Beltwidth (ft)	N	I/A <sup>1</sup>													
Radius of Curvature (ft)	N	I/A <sup>1</sup>													
Rc/Bankfull Width (ft/ft)		I/A <sup>1</sup>													
Meander Length (ft)		I/A <sup>1</sup>													
Meander Width Ratio		I/A <sup>1</sup>													
Substrate, Bed and Transport Parameters	N	I/A													
Ri%/Ru%/P%/G%/S%															
SC%/Sa%/G%/C%/B%/Be%															
	0 3/1	.3/14.6/	0.7/10.2/33.9/105.6/	0.8/12	.5/45/157.1	/		1		1		1		1	
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		237.7/512	158.4/512		41.4/362										
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		2.4			.,					·				ı	
Max part size (mm) mobilized at bankfull		120													
Stream Power (Capacity) W/m <sup>2</sup>	-														
Additional Reach Parameters															
Drainage Area (SM)	0	).12													
Watershed Impervious Cover Estimate (%)		:1%													
Rosgen Classification		/B4a													
Bankfull Velocity (fps)		6.6													
Bankfull Discharge (cfs)		26													
Valley Slope (ft/ft)															
Channel Thalweg Length (ft)	3	385													
Sinuosity		08													
Bankfull/Channel Slope (ft/ft)	0.	0775													

<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

### Table 13h. Monitoring Data - Stream Reach Data Summary

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

### Shake Rag Branch Reach 5

Parameter	As-Buil	t/Baseline	MY1	MY	2	N	IY3	N	IY4	N	/1Y5	N	IY6	N	IY7
	Min	Max	Min Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle <sup>2</sup>		•							•			•			
Bankfull Width (ft)		8.1	8.0	7.2	2										
Floodprone Width (ft)		46	46	46											
Bankfull Mean Depth (ft)		0.4	0.4	0.5											
Bankfull Max Depth (ft)		0.8	0.9	0.9											
Bankfull Cross-sectional Area (ft <sup>2</sup> )		3.5	3.5	3.4	Ļ										
Width/Depth Ratio		18.4	18.2	15.5											
Entrenchment Ratio		5.8	5.7	6.4											
Bank Height Ratio		1.0	1.0	1.0	)										
D <sub>50</sub> (mm)	1	01.2													
Profile												•			
Riffle Length (ft)															
Riffle Slope (ft/ft)	0.040	0.143													
Pool Length (ft)															
Pool Max Depth (ft)	0.8	2.4													
Pool Spacing (ft)	7	47													
Pool Volume (ft <sup>3</sup> )															
Pattern															
Channel Beltwidth (ft)	1	N/A <sup>1</sup>													
Radius of Curvature (ft)	1	N/A <sup>1</sup>													
Rc/Bankfull Width (ft/ft)	1	N/A <sup>1</sup>													
Meander Length (ft)		N/A <sup>1</sup>													
Meander Width Ratio		N/A <sup>1</sup>													
Substrate, Bed and Transport Parameters		•//	<u> </u>												
Ri%/Ru%/P%/G%/S%															
SC%/Sa%/G%/C%/B%/Be%															
	0.4/1	6/21.1/	0.5/3.7/11/61.2/	0.3/9.9/16	.7/85.7/							1		[	
D <sub>16</sub> /D <sub>35</sub> /D <sub>50</sub> /D <sub>84</sub> /D <sub>95</sub> /D <sub>100</sub>		243.4/512	113.8/180	160.7/											
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		1.8													
Max part size (mm) mobilized at bankfull		86													
Stream Power (Capacity) W/m <sup>2</sup>															
Additional Reach Parameters															
Drainage Area (SM)	(	).25													
Watershed Impervious Cover Estimate (%)		<1%													
Rosgen Classification		4/B4a													
Bankfull Velocity (fps)		5.4													
Bankfull Discharge (cfs)		19													
Valley Slope (ft/ft)															
Channel Thalweg Length (ft)		,134													
Sinuosity		1.01													
Bankfull/Channel Slope (ft/ft)	0.	0660													

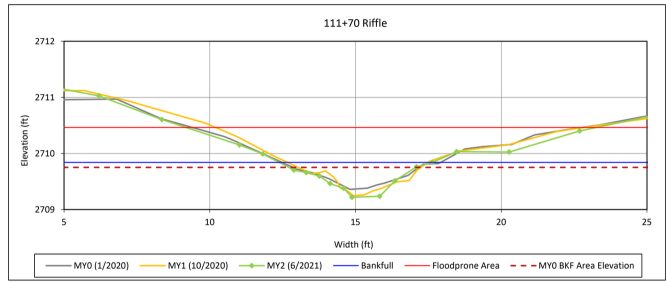
<sup>1</sup>Pattern data is not applicable for A-type and B-type channels

<sup>2</sup>MY1-MY7 Bank Height Ratio is calculated based on the As-built (MY0) cross-sectional area as described in the Standard Measurement of the BHR Monitoring Parameter document provided by the NCIRT and NCDMS (9/2018). The remainder of the cross-section dimension parameters were calculated based on the current low bank height.

SC: Silt/Clay <0.062 mm diameter particles

(---): Data was not provided

Cross-Section 1-UT1 Reach 2



#### Bankfull Dimensions

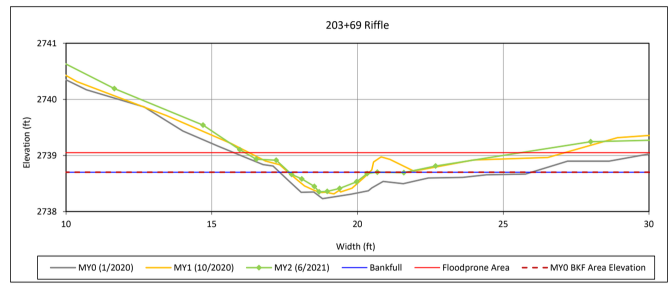
- 1.7 x-section area (ft.sq.)
- 5.3 width (ft)
- 0.3 mean depth (ft)
- 0.6 max depth (ft)
- 5.5 wetted perimeter (ft)
- 0.3 hydraulic radius (ft)
- 16.7 width-depth ratio
- 14.1 W flood prone area (ft)
- 2.7 entrenchment ratio
- 1.2 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



View Downstream

Cross-Section 2-UT2 Reach 2



#### **Bankfull Dimensions**

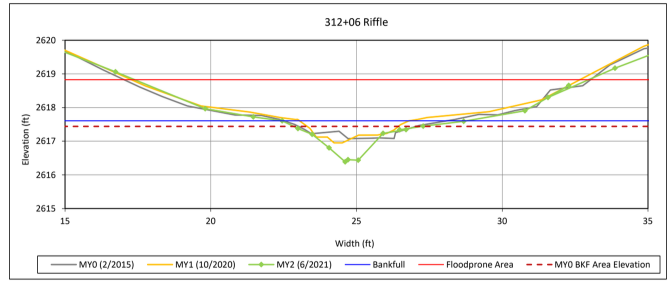
- 0.6 x-section area (ft.sq.)
- 3.0 width (ft)
- 0.2 mean depth (ft)
- 0.3 max depth (ft)
- 3.1 wetted perimeter (ft)
- 0.2 hydraulic radius (ft)
- 16.3 width-depth ratio
- 9.5 W flood prone area (ft)
- 3.1 entrenchment ratio
- 1.0 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



View Downstream

Cross-Section 3-UT3 Reach 2



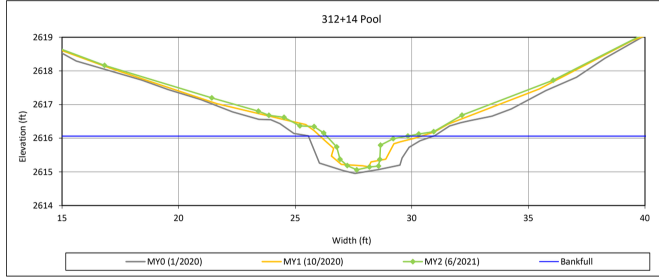
#### Bankfull Dimensions

- 2.8 x-section area (ft.sq.)
- 6.3 width (ft)
- 0.4 mean depth (ft)
- 1.2 max depth (ft)
- 7.5 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 14.4 width-depth ratio
- 15.6 W flood prone area (ft)
- 2.5 entrenchment ratio
- 1.2 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



Cross-Section 4-UT3 Reach 2



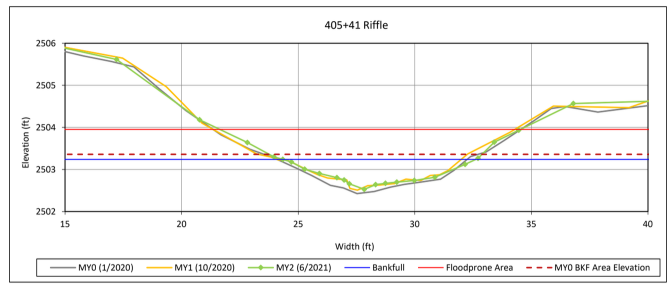
#### Bankfull Dimensions

- 1.8 x-section area (ft.sq.)
- 3.5 width (ft)
- 0.5 mean depth (ft)
- 1.0 max depth (ft)
- 4.5 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 6.7 width-depth ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



Cross-Section 5-UT4



#### Bankfull Dimensions

- 3.3 x-section area (ft.sq.)
- 8.3 width (ft)
- 0.4 mean depth (ft)
- 0.7 max depth (ft)
- 8.4 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 21.0 width-depth ratio
- 12.9 W flood prone area (ft)
- 1.6 entrenchment ratio
- 1.0 entrenenmentrati
- 0.9 low bank height ratio

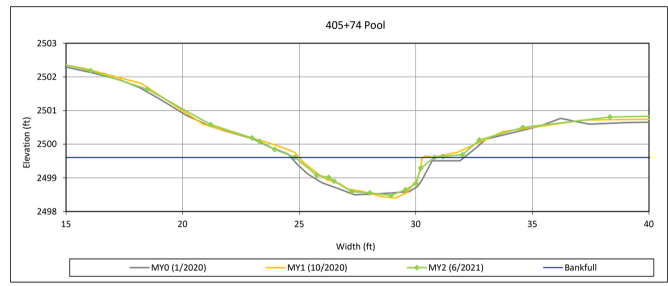
Survey Date: 6/2021 Field Crew: Wildlands Engineering



## **Cross-Section Plots** Shake Rag Mitigation Site

NCDMS Project No. 100018 Monitoring Year 2 - 2021

Cross-Section 6-UT4



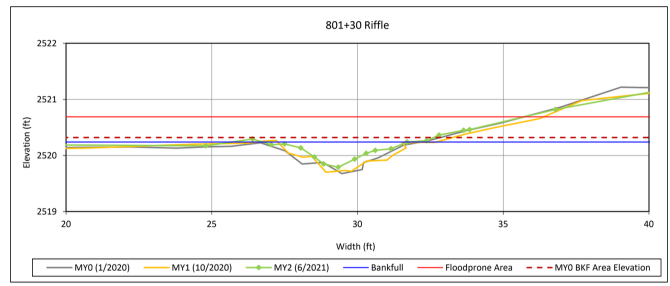
## Bankfull Dimensions

- 4.4 x-section area (ft.sq.)
- 6.0 width (ft)
- 0.7 mean depth (ft)
- 1.1 max depth (ft)
- 6.6 wetted perimeter (ft)
- 0.7 hydraulic radius (ft)
- 8.2 width-depth ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



Cross-Section 7-UT8

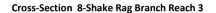


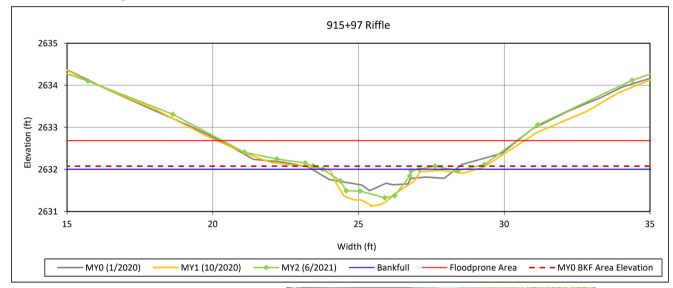
#### Bankfull Dimensions

- 0.9 x-section area (ft.sq.)
- 5.0 width (ft)
- 0.2 mean depth (ft)
- 0.4 max depth (ft)
- 5.1 wetted perimeter (ft)
- 0.2 hydraulic radius (ft)
- 26.2 width-depth ratio
- 34.9 W flood prone area (ft)
- 7.0 entrenchment ratio
- 0.8 low bank height ratio
- 0.8 IOW Dalik neight latic

Survey Date: 6/2021 Field Crew: Wildlands Engineering







#### **Bankfull Dimensions**

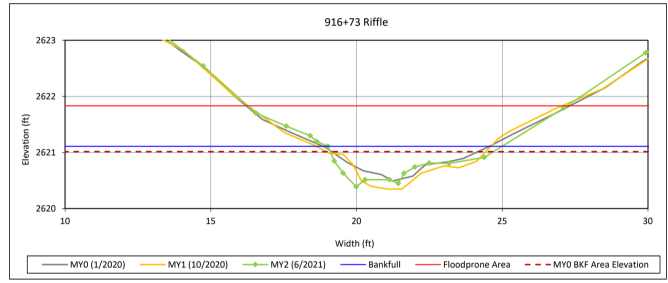
- 1.4 x-section area (ft.sq.)
- 3.3 width (ft)
- 0.4 mean depth (ft)
- 0.7 max depth (ft)
- 3.8 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 8.2 width-depth ratio
- 10.1 W flood prone area (ft)
- 3.0 entrenchment ratio
- 0.9 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



View Downstream

Cross-Section 9-Shake Rag Branch Reach 3



#### Bankfull Dimensions

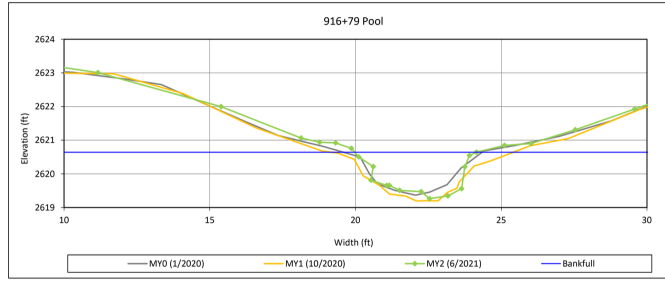
- 2.3 x-section area (ft.sq.)
- 6.0 width (ft)
- 0.4 mean depth (ft)
- 0.7 max depth (ft)
- 6.4 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 15.5 width-depth ratio
- 11.0 W flood prone area (ft)
- 1.8 entrenchment ratio
- 1.2 low bank height ratio
- 1.2 IOW DAIR Height Fatte

Survey Date: 6/2021 Field Crew: Wildlands Engineering



View Downstream

Cross-Section 10-Shake Rag Branch Reach 3



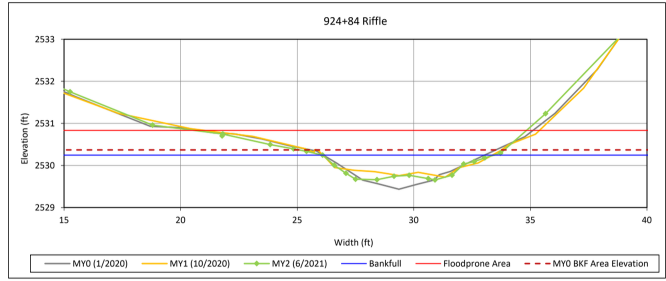
#### Bankfull Dimensions

- x-section area (ft.sq.) 3.8 4.2 width (ft)
- 0.9 mean depth (ft)
- 1.4
- max depth (ft)
- wetted perimeter (ft) 5.8 hydraulic radius (ft)
- 0.7
- width-depth ratio 4.6

Survey Date: 6/2021 Field Crew: Wildlands Engineering



Cross-Section 11-Shake Rag Branch Reach 4



#### Bankfull Dimensions

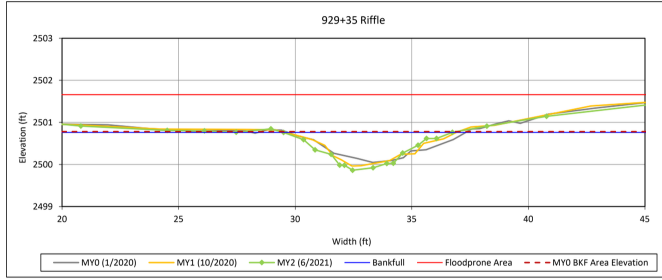
- 3.0 x-section area (ft.sq.)
- 7.3 width (ft)
- 0.4 mean depth (ft)
- 0.6 max depth (ft)
- 7.6 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 18.1 width-depth ratio
- 14.2 W flood prone area (ft)
- 1.9 entrenchment ratio
- 0.8 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



View Downstream

Cross-Section 12-Shake Rag Branch Reach 5



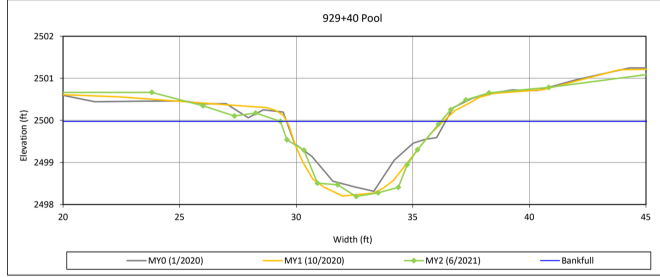
#### **Bankfull Dimensions**

- 3.4 x-section area (ft.sq.)
- 7.2 width (ft)
- 0.5 mean depth (ft)
- 0.9 max depth (ft)
- 7.6 wetted perimeter (ft)
- 0.4 hydraulic radius (ft)
- 15.5 width-depth ratio
- 15.5 Width depth ratio
- 45.9 W flood prone area (ft)
- 6.4 entrenchment ratio
- 1.0 low bank height ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering



Cross-Section 13-Shake Rag Branch Reach 5



## Bankfull Dimensions

- 8.0 x-section area (ft.sq.)
- 6.9 width (ft)
- 1.2 mean depth (ft)
- 1.8 max depth (ft)
- 8.2 wetted perimeter (ft)
- 1.0 hydraulic radius (ft)
- 6.0 width-depth ratio

Survey Date: 6/2021 Field Crew: Wildlands Engineering

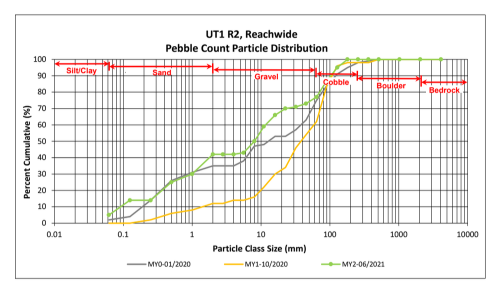


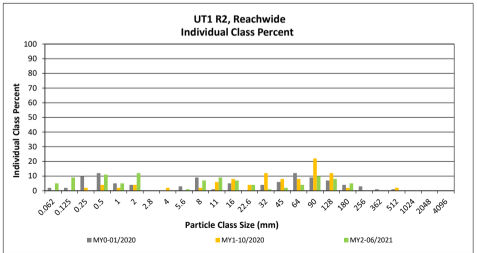
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

# UT1 R2, Reachwide

		Diame	ter (mm)	Ра	rticle Co	unt	Reach S	ummary
Particle Class		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		5	5	5	5
	Very fine	0.062	0.125	1	8	9	9	14
	Fine	0.125	0.250					14
SAND	Medium	0.25	0.50	5	6	11	11	25
5'	Coarse	0.5	1.0	1	4	5	5	30
	Very Coarse	1.0	2.0	5	7	12	12	42
	Very Fine	2.0	2.8					42
	Very Fine	2.8	4.0					42
	Fine	4.0	5.6		1	1	1	43
	Fine	5.6	8.0	2	5	7	7	50
VEL	Medium	8.0	11.0	5	4	9	9	59
GRAVEL	Medium	11.0	16.0	4	3	7	7	66
	Coarse	16.0	22.6	2	2	4	4	70
	Coarse	22.6	32	1		1	1	71
	Very Coarse	32	45	2		2	2	73
	Very Coarse	45	64	3	1	4	4	77
	Small	64	90	7	3	10	10	87
COBBLE	Small	90	128	7	1	8	8	95
CO <sup>81</sup>	Large	128	180	5		5	5	100
-	Large	180	256					100
	Small	256	362					100
BOULDER	Small	362	512					100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide						
Chann	Channel materials (mm)					
D <sub>16</sub> =	0.3					
D <sub>35</sub> =	1.3					
D <sub>50</sub> =	8.0					
D <sub>84</sub> =	81.3					
D <sub>95</sub> =	128.0					
D <sub>100</sub> =	180.0					



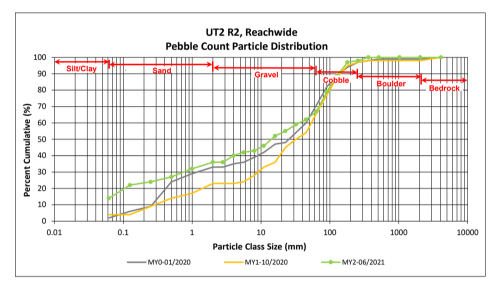


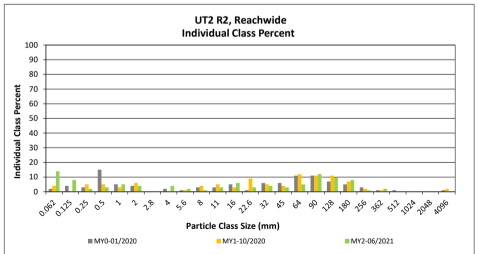
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

# UT2 R2, Reachwide

			ter (mm)	Ра	rticle Co	unt	Reach Summary	
Particle Class		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062	Milic	14	14	14	14
	Very fine	0.062	0.125	1	7	8	8	22
	Fine	0.125	0.250		2	2	2	24
SAND	Medium	0.25	0.50		3	3	3	27
Sh	Coarse	0.5	1.0		5	5	5	32
	Very Coarse	1.0	2.0		4	4	4	36
	Very Fine	2.0	2.8					36
	Very Fine	2.8	4.0	1	3	4	4	40
	Fine	4.0	5.6	1	1	2	2	42
	Fine	5.6	8.0		1	1	1	43
GRAVEL	Medium	8.0	11.0	1	2	3	3	46
GRAN	Medium	11.0	16.0	5	1	6	6	52
Ĵ	Coarse	16.0	22.6	2	1	3	3	55
	Coarse	22.6	32	4		4	4	59
	Very Coarse	32	45	3		3	3	62
	Very Coarse	45	64	5		5	5	67
	Small	64	90	9	3	12	12	79
COBBLE	Small	90	128	10		10	10	89
080	Large	128	180	6	2	8	8	97
-	Large	180	256	1		1	1	98
	Small	256	362	1	1	2	2	100
OFF	Small	362	512					100
BOULDER	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide						
Channel materials (mm)						
D <sub>16</sub> = 0.1						
D <sub>35</sub> =	1.7					
D <sub>50</sub> =	14.1					
D <sub>84</sub> =	107.3					
D <sub>95</sub> =	165.3					
D <sub>100</sub> =	362.0					



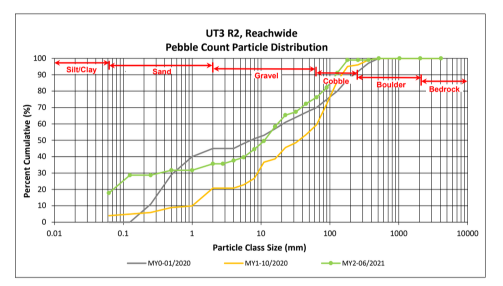


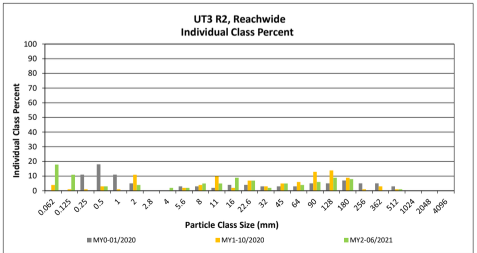
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

# UT3 R2, Reachwide

		Diame	ter (mm)	Ра	rticle Co	unt	Reach Summary	
Par	ticle Class						Class	Percent
	**	min	max	Riffle	Pool	Total	Percentage	Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		18	18	18	18
	Very fine	0.062	0.125		11	11	11	29
^	Fine	0.125	0.250					29
SAND	Medium	0.25	0.50		3	3	3	32
יכ	Coarse	0.5	1.0					32
	Very Coarse	1.0	2.0	1	3	4	4	36
	Very Fine	2.0	2.8					36
	Very Fine	2.8	4.0		2	2	2	38
	Fine	4.0	5.6		2	2	2	40
	Fine	5.6	8.0	3	2	5	5	45
JEL	Medium	8.0	11.0	3	2	5	5	50
GRAVEL	Medium	11.0	16.0	8	1	9	9	58
	Coarse	16.0	22.6	4	3	7	7	65
	Coarse	22.6	32	2		2	2	67
	Very Coarse	32	45	5		5	5	72
	Very Coarse	45	64	3	1	4	4	76
	Small	64	90	5	1	6	6	82
COBBLE	Small	90	128	7	2	9	9	91
CO81	Large	128	180	8		8	8	99
-	Large	180	256					99
	Small	256	362					99
OFR	Small	362	512	1		1	1	100
BOULDER	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	51	101	100	100

Reachwide						
Chann	Channel materials (mm)					
D <sub>16</sub> =	Silt/Clay					
D <sub>35</sub> =	1.8					
D <sub>50</sub> =	11.2					
D <sub>84</sub> =	96.7					
D <sub>95</sub> =	151.5					
D <sub>100</sub> =	512.0					



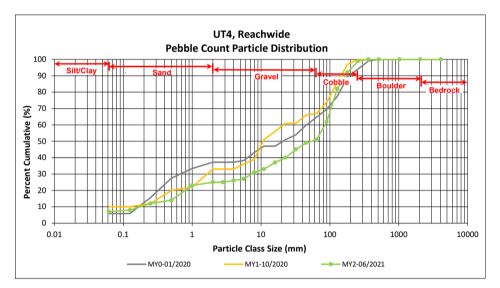


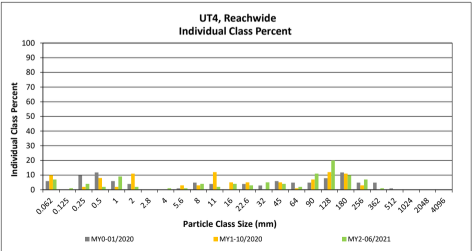
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

# UT4, Reachwide

Particle Class		Diame	ter (mm)	Ра	rticle Co	unt	Reach Summary	
		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		7	7	7	7
	Very fine	0.062	0.125		1	1	1	8
_	Fine	0.125	0.250		4	4	4	12
SAND	Medium	0.25	0.50	2		2	2	14
5'	Coarse	0.5	1.0		9	9	9	23
	Very Coarse	1.0	2.0		2	2	2	25
	Very Fine	2.0	2.8					25
	Very Fine	2.8	4.0		1	1	1	26
	Fine	4.0	5.6		1	1	1	27
	Fine	5.6	8.0		4	4	4	31
GRAVEL	Medium	8.0	11.0		2	2	2	33
	Medium	11.0	16.0	2	2	4	4	37
	Coarse	16.0	22.6	1	2	3	3	40
	Coarse	22.6	32	2	3	5	5	45
	Very Coarse	32	45	1	3	4	4	49
	Very Coarse	45	64	2		2	2	51
	Small	64	90	7	4	11	11	62
COBBLE	Small	90	128	17	3	20	20	82
COBL	Large	128	180	9	1	10	10	92
-	Large	180	256	6	1	7	7	99
	Small	256	362	1		1	1	100
OFF	Small	362	512					100
BOULDER	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide						
Chann	el materials (mm)					
D <sub>16</sub> =	0.6					
D <sub>35</sub> =	13.3					
D <sub>50</sub> =	53.7					
D <sub>84</sub> =	137.0					
D <sub>95</sub> =	209.3					
D <sub>100</sub> =	362.0					



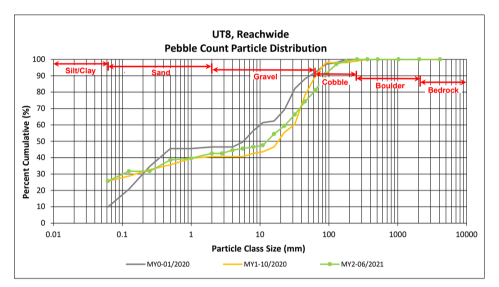


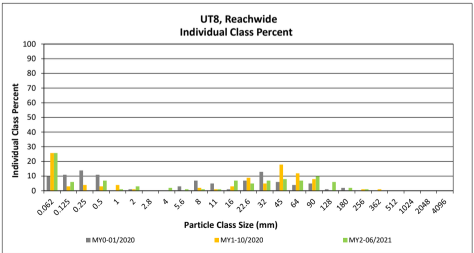
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

# UT8, Reachwide

			Diameter (mm)		rticle Co	unt	Reach Summary	
Particle Class		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062	4	22	26	26	26
	Very fine	0.062	0.125		6	6	6	32
	Fine	0.125	0.250					32
SAND	Medium	0.25	0.50	2	5	7	7	39
5	Coarse	0.5	1.0		1	1	1	40
	Very Coarse	1.0	2.0		3	3	3	43
	Very Fine	2.0	2.8					43
	Very Fine	2.8	4.0		2	2	2	45
	Fine	4.0	5.6	1		1	1	46
	Fine	5.6	8.0	1		1	1	47
JEL	Medium	8.0	11.0	1		1	1	48
GRAVEL	Medium	11.0	16.0	2	5	7	7	54
	Coarse	16.0	22.6	5		5	5	59
	Coarse	22.6	32	5	2	7	7	66
	Very Coarse	32	45	7	1	8	8	74
	Very Coarse	45	64	6	1	7	7	81
	Small	64	90	9	1	10	10	91
COBBLE	Small	90	128	5	1	6	6	97
COBL	Large	128	180	2		2	2	99
	Large	180	256		1	1	1	100
_	Small	256	362					100
BOULDER	Small	362	512					100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	51	101	100	100

Reachwide					
Channel materials (mm)					
D <sub>16</sub> =	Silt/Clay				
D <sub>35</sub> =	0.3				
D <sub>50</sub> =	12.6				
D <sub>84</sub> =	70.5				
D <sub>95</sub> =	113.5				
D <sub>100</sub> =	256.0				



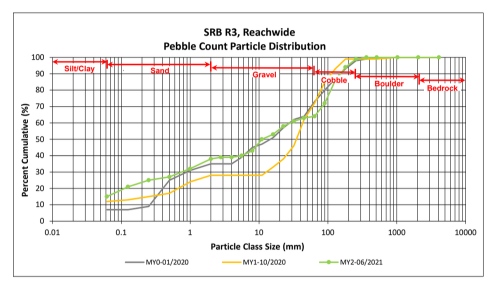


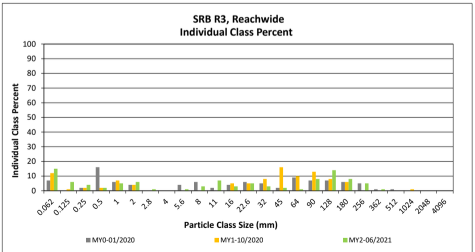
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### SRB R3, Reachwide

		Diame	ter (mm)	Ра	rticle Co	unt	Reach Summary	
Particle Class		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		15	15	15	15
	Very fine	0.062	0.125		6	6	6	21
	Fine	0.125	0.250		4	4	4	25
SAND	Medium	0.25	0.50		2	2	2	27
51	Coarse	0.5	1.0		5	5	5	32
	Very Coarse	1.0	2.0	3	3	6	6	38
	Very Fine	2.0	2.8		1	1	1	39
	Very Fine	2.8	4.0					39
	Fine	4.0	5.6		1	1	1	40
	Fine	5.6	8.0	1	2	3	3	43
JEL	Medium	8.0	11.0	3	4	7	7	50
GRAVEL	Medium	11.0	16.0	2	1	3	3	53
•	Coarse	16.0	22.6	3	2	5	5	58
	Coarse	22.6	32	1	2	3	3	61
	Very Coarse	32	45	2		2	2	63
	Very Coarse	45	64	1		1	1	64
	Small	64	90	8		8	8	72
COBBLE	Small	90	128	12	2	14	14	86
COBU	Large	128	180	8		8	8	94
	Large	180	256	5		5	5	99
_	Small	256	362	1		1	1	100
BOULDER	Small	362	512					100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide						
Channel materials (mm)						
D <sub>16</sub> =	0.1					
D <sub>35</sub> =	1.4					
D <sub>50</sub> =	11.0					
D <sub>84</sub> =	121.7					
D <sub>95</sub> =	193.1					
D <sub>100</sub> =	362.0					



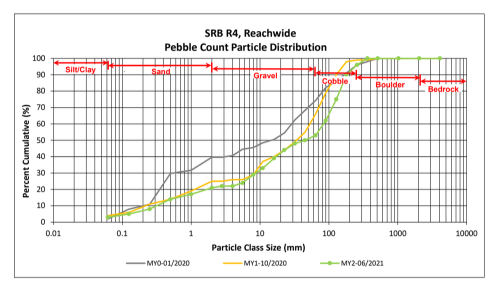


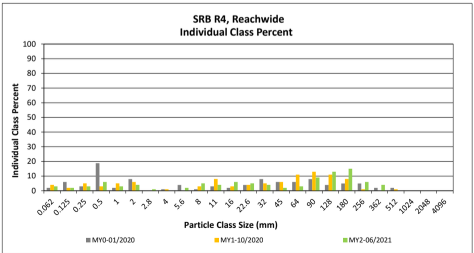
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### SRB R4, Reachwide

Particle Class		Diameter (mm)		Particle Count			Reach Summary	
		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		3	3	3	3
	Very fine	0.062 0.125			2	2	2	5
	Fine	0.125	0.250		3	3	3	8
SAND	Medium	0.25	0.50		6	6	6	14
5'	Coarse	0.5	1.0	1	2	3	3	17
	Very Coarse	1.0	2.0		4	4	4	21
	Very Fine	2.0	2.8		1	1	1	22
	Very Fine	2.8	4.0					22
	Fine	4.0	5.6		2	2	2	24
	Fine	5.6	8.0		5	5	5	29
VEL	Medium	8.0	11.0		4	4	4	33
GRAVEL	Medium	11.0	16.0	3	3	6	6	39
v	Coarse	16.0	22.6	3	2	5	5	44
	Coarse	22.6	32	4		4	4	48
	Very Coarse	32	45	1	1	2	2	50
	Very Coarse	45	64	2	1	3	3	53
	Small	64	90	7	2	9	9	62
COBBLE	Small	90	128	10	3	13	13	75
COBL	Large	128	180	10	5	15	15	90
-	Large	180	256	6		6	6	96
BOULDER	Small	256	362	3	1	4	4	100
	Small	362	512					100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide					
Channel materials (mm)					
D <sub>16</sub> =	0.8				
D <sub>35</sub> =	12.5				
D <sub>50</sub> =	45.0				
D <sub>84</sub> =	157.1				
D <sub>95</sub> =	241.4				
D <sub>100</sub> =	362.0				



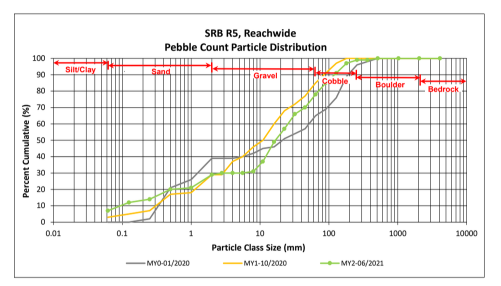


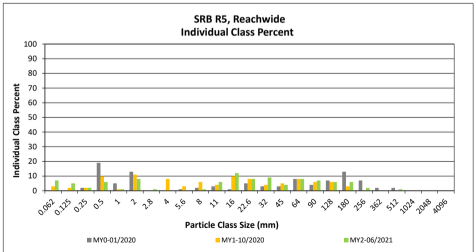
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

#### SRB R5, Reachwide

Particle Class		Diameter (mm)		Particle Count			Reach Summary	
		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		7	7	7	7
	Very fine	0.062	0.125	1	4	5	5	12
	Fine	0.125	0.250		2	2	2	14
SAND	Medium	0.25	0.50	1	5	6	6	20
5	Coarse	0.5	1.0		1	1	1	21
	Very Coarse	1.0	2.0	3	5	8	8	29
	Very Fine	2.0	2.8		1	1	1	30
	Very Fine	2.8	4.0					30
	Fine	4.0	5.6					30
	Fine	5.6	8.0	1		1	1	31
JEL	Medium	8.0	11.0	2	4	6	6	37
GRAVEL	Medium	11.0	16.0	5	7	12	12	49
•	Coarse	16.0	22.6	5	3	8	8	57
	Coarse	22.6	32	7	2	9	9	66
	Very Coarse	32	45	3	1	4	4	70
	Very Coarse	45	64	6	2	8	8	78
	Small	64	90	5	2	7	7	85
COBBLE	Small	90	128	6		6	6	91
COBL	Large	128	180	3	3	6	6	97
•	Large	180	256	1	1	2	2	99
BOULDER	Small	256	362					99
	Small	362	512	1		1	1	100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	50	50	100	100	100

Reachwide					
Channel materials (mm)					
D <sub>16</sub> =	0.3				
D <sub>35</sub> =	9.9				
D <sub>50</sub> =	16.7				
D <sub>84</sub> =	85.7				
D <sub>95</sub> =	160.7				
D <sub>100</sub> =	512.0				





APPENDIX 5. Hydrology Summary Data and Plots

# Table 14. Verification of Bankfull EventsShake Rag Mitigation SiteDMS Project No. 100018Monitoring Year 2 - 2021

Reach	MY	Date of Occurrence	Date of Data Collection	Method	
	MY1	2/13/2020	2/13/2020		
UT1 Reach 2	IVITI	4/13/2020	4/13/2020		
OTI Reach 2	MY2	7/19/2021	7/19/2021		
	IVITZ	8/18/2021	8/18/2021		
	MY1	2/6/2020	2/6/2020	Crest Gage	
	MY2	7/19/2021	7/19/2021	]	
UT2 Reach 2		8/13/2021	8/13/2021		
		8/17/2021	8/17/2021		
		10/8/2021	10/8/2021		
UT3 Reach 2	MY2	7/19/2021	8/9/2021	Debris Wracklines <sup>1</sup>	
	MY2	7/19/2021	7/19/2021		
UT4		8/7/2021	8/7/2021	Crost Cago	
014		8/17/2021	8/17/2021	Crest Gage	
		10/8/2021	10/8/2021		
Shake Rag Branch Reach 3	hake Rag Branch Reach 3 MY2 7/19/2021 §		8/9/2021	Debris Wracklines <sup>1</sup>	

<sup>1</sup>Photo documentation of debris wracklines are included in the electronic support files

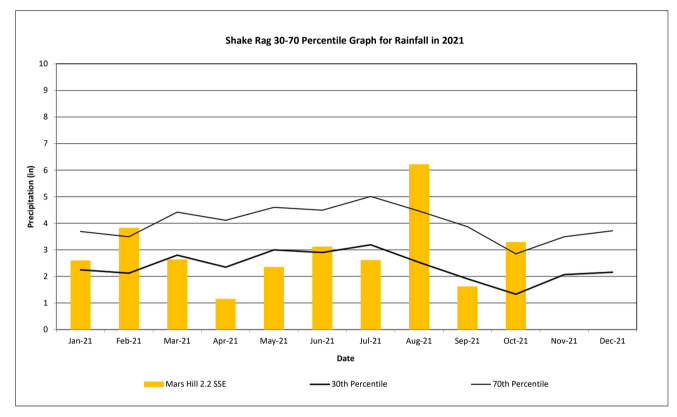
# Table 15. Verification of Consecutive Flow Days

Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Reach	MY	Date of Occurrence	Maximum Consecutive Days of Stream Flow	Method
UT8	MY1	1/1/2020 - 10/16/2020	289 days	Stream Gage
018	MY2	1/1/2021 - 10/20/2021	292 days	Stream Gage

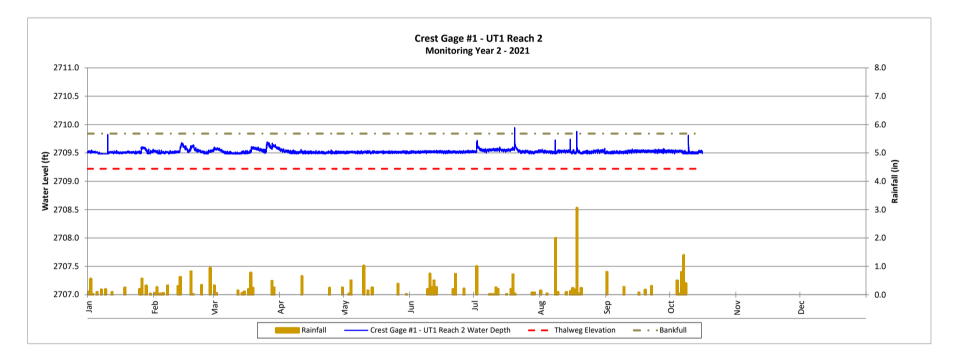
# Monthly Rainfall Data

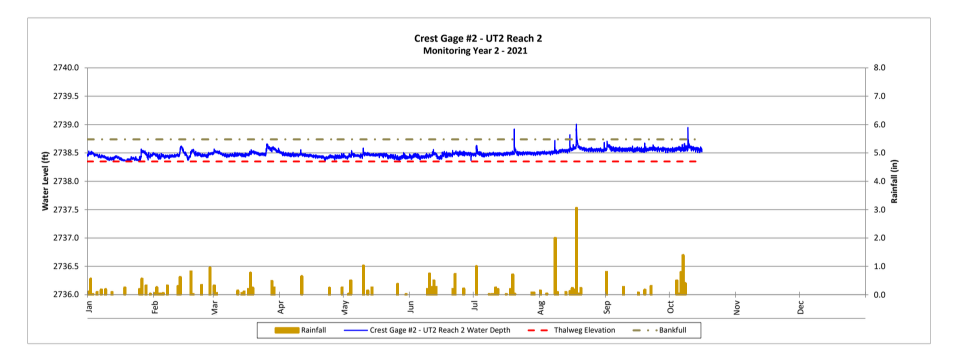
Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

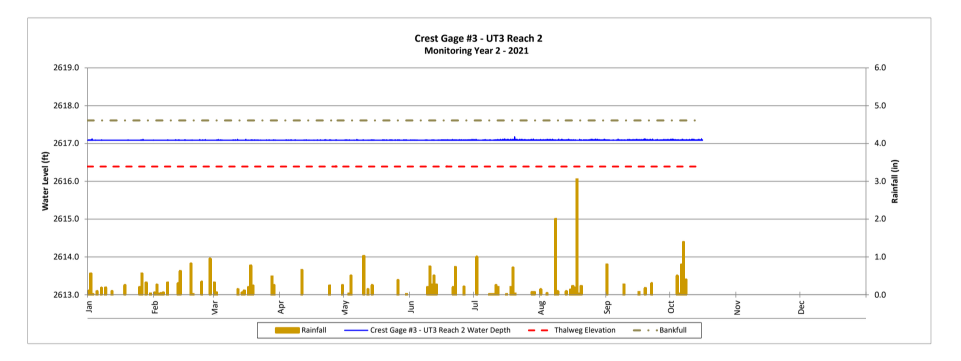


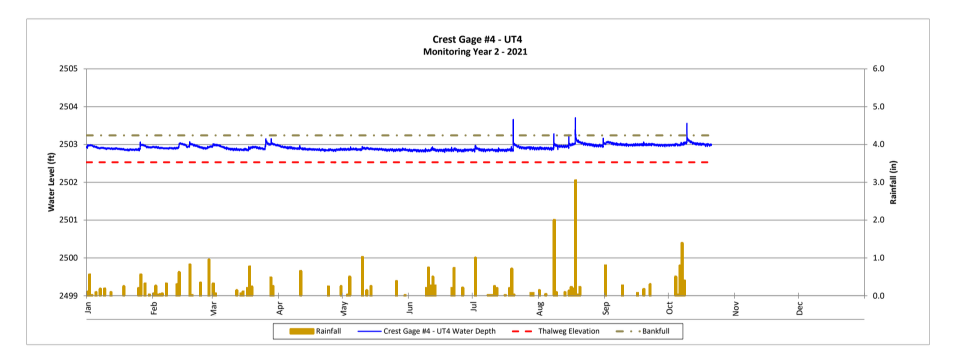
2021 rainfall collected by NC CRONOS Station, Mars Hill 2.2 SSE

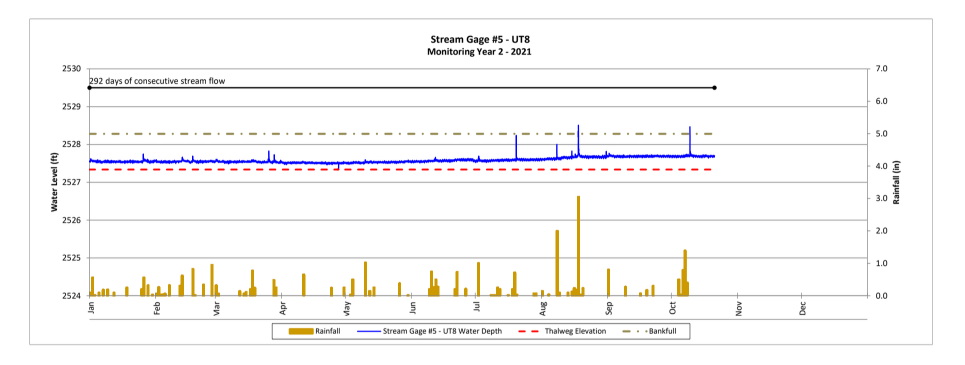
30th and 70th percentile rainfall data collected from WETS station Marshall, NC

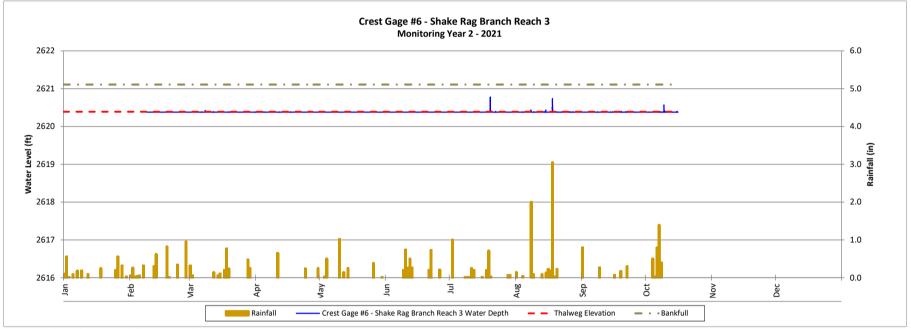












<sup>-</sup> Gage data from 1/1/2021 to 2/8/2021 omitted due to pressure transducer malfunction

APPENDIX 6. Adaptive Management

Table 16. Areas of Concern and Management Actions Shake Rag Mitigation Site DMS Project No. 100018 Monitoring Year 2 - 2021

Reach	Station	Length (LF)	Issue mapped on CCPV	Description	Planned 2022 Management Action	
UT1 Reach 2	112+00	N/A	Headcut/downcutting	Structure <sup>1</sup> dislodged	Reset structure boulder	
	306+00	N/A	Headcut/downcutting	Structure <sup>1</sup> piping	Reset downstream structure	
	307+75	10	Bank instability	Flow on side of riffle	Regrade bank, recompact riffle material against bank	
	309+90	N/A	Headcut/downcutting	Riffle/structure <sup>1</sup> piping at head	Reset head of riffle	
	310+85	5	Bank instability	Minor scour	Monitor	
	311+25	N/A	Headcut/downcutting	Riffle material shift	Drop ok, regrade bank	
UT3 Reach 2	311+75	N/A	Headcut/downcutting	Riffle material shift	Build new drop to replace eroded riffle	
	312+00	20	Bed instability	Flow under stone	Monitor	
-	312+30	N/A	Headcut/downcutting	Riffle material shift	Add drop	
	312+70	N/A	Headcut/downcutting	Structure <sup>1</sup> piping	Reconstruct downstream structure	
	313+25	5	Bank instability	Minor erosion	Hand work, monitor	
	314+60	N/A	Headcut/downcutting	Riffle eroded	Drop ok, add splash rock by hand, monitor	
	921+50	25	Bed instability	Charles and a line with band analysis	Rebuild structures	
	921+75	10	Bank instability	Structure <sup>1</sup> piping with bank erosion		
Shake Rag Reach 3	922+15	10	Bank instability	Minor piping right side of structure	Hand or machine work to plug	
	922+50	N/A	Headcut/downcutting	Riffle material shift	Add splash rock/footer stone, regrade bank	
	922+90	N/A	Headcut/downcutting	Riffle material shift	Add splash rock/footer stone, regrade bank	
Shake Rag Reach 4	923+75	20	Deposition	Sediment deposition – natural valley slope break	Monitor	
	924+00	20	Bank instability	Minor toe erosion	Monitor	
UT4	404+25	N/A	Headcut/downcutting	Piping under repair	Plug with handwork/monitor	

<sup>1</sup> Encompassed within a cascading riffle feature, as displayed on the Shake Rag Record Drawings from as-built (4/3/2020).

Not applicable (N/A): Lengths not associated with instances (points)

Representative Stream Areas of Concern Photolog MY2

