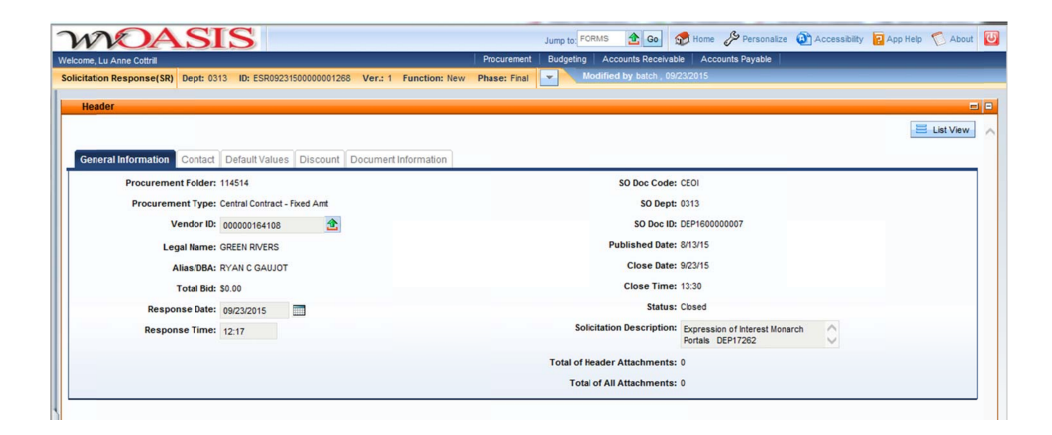


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronicallysubmitted vendor response to an advertised solicitation from the West Virginia Purchasing Bulletin within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder: 114514

Solicitation Description: Expression of Interest Monarch Portals DEP17262

Proc Type: Central Contract - Fixed Amt

ersion
ers

VENDOR

000000164108

GREEN RIVERS

RYAN C GAUJOT

FOR INFORMATION CONTACT THE BUYER

Beth Collins (304) 558-2157 beth.a.collins@wv.gov

Signature X FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

1 E0	OI Engineering Design Serv	rices	\$0.00	
Comm Code	Manufacturer	Specification	Model #	
81100000				
Extended Description : *Dates of Service are estimated for bidding purposes only.				

Unit Issue

Unit Price

Ln Total Or Contract Amount

Qty

Line

Comm Ln Desc

WEST VIRGINIA STATE TAX DEPARTMENT

BUSINESS REGISTRATION CERTIFICATE

ISSUED TO:
GREENRIVERS LLC
PO BOX 106
THOMAS, WV 26292-0106

BUSINESS REGISTRATION ACCOUNT NUMBER:

2211-7176

This certificate is issued on:

01/29/2013

This certificate is issued by the West Virginia State Tax Commissioner in accordance with Chapter 11, Article 12, of the West Virginia Code

The person or organization identified on this certificate is registered to conduct business in the State of West Virginia at the location above.

This certificate is not transferrable and must be displayed at the location for which issued.

This certificate shall be permanent until cessation of the business for which the certificate of registration was granted or until it is suspended, revoked or cancelled by the Tax Commissioner.

Change in name or change of location shall be considered a cessation of the business and a new certificate shall be required.

TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

atL006 v.4 L0845540224



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 08/19/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s)

certificate holder in lieu of such e	ndorsement(s).		
PRODUCER		CONTACT Trevar Bennington	
AdventSure/ Town And Country Insur	ance	(A/C, NO, EXI). (A/C, NO).	88) 842-1156
123 OLD WRIGHT SHOP RD		E-MAIL ADDRESS: trevar@townandcountry-insurance.com	
		INSURER(S) AFFORDING COVERAGE	NAIC#
MADISON HEIGHTS	VA 24572-2149	INSURER A: Essex Insurance Company	
INSURED		INSURER B: Victor O Shinerer	
		INSURER C: Progressive Insurance Company	
GREEN RIVERS, LLC.		INSURER D: NCCI- American Mining Ins Co	
PO BOX 106		INSURER E :	
THOMAS	WV 26292-0106	INSURER F:	
COVERAGES	CERTIFICATE NUMBER:	REVISION NUMBER:	
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD			
INDICATED. NOTWITHSTANDING ANY REQUIREMENT. TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS			

CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR INSD WVD POLICY EFF POLICY EXP (MM/DD/YYYY) TYPE OF INSURANCE POLICY NUMBER LIMITS COMMERCIAL GENERAL LIABILITY 1000000 \$ **FACH OCCURRENCE** DAMAGE TO RENTED 100000 CLAIMS-MADE X PREMISES (Ea occurrence) 5000 \$ MED EXP (Any one person) Α 3DW8148 05/15/2015 05/15/2016 1000000 PERSONAL & ADV INJURY 2000000 GEN'I AGGREGATE LIMIT APPLIES PER GENERAL AGGREGATE \$ 2000000 PRO-JECT **POLICY** PRODUCTS - COMP/OP AGG \$

OTHER COMBINED SINGLE LIMIT AUTOMOBILE LIABILITY \$ 1000000 (Ea accident) BODILY INJURY (Per person) \$ ANY AUTO ALL OWNED AUTOS SCHEDULED С 02244350-2 06/04/2015 | 06/04/2016 **BODILY INJURY (Per accident)** \$ AUTOS NON-OWNED PROPERTY DAMAGE \$ HIRED AUTOS AUTOS (Per accident) \$ **UMBRELLA LIAB** EACH OCCURRENCE OCCUR \$ **EXCESS LIAB** CLAIMS-MADE AGGREGATE \$ DED RETENTION \$ WORKERS COMPENSATION X STATUTE AND EMPLOYERS' LIABILITY 1000000 ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? E.L. EACH ACCIDENT Υ 05/15/2015 | 05/15/2016 N / A WC-47-47-002556-00 1000000 \$ (Mandatory in NH) E.L. DISEASE - EA EMPLOYEE If yes, describe under DESCRIPTION OF OPERATIONS below 1000000 E.L. DISEASE - POLICY LIMIT

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

EEH288381381

CERTIFICATE HOLDER		CANCELLATION
Phone: Fax: WVDFP		SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
601 57TH ST SE CHARLESTON	WV 25304-2345	AUTHORIZED REPRESENTATIVE Travar Bennington

\$1000000

7/26/2016

7/26/2015

Professional Liability

RFQ No.	
Kru No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: GREEN RIVERS, LCC.
Authorized Signature: Date: 9/17/15
State of WEST Vinginia
County of Tucuta, to-wit:
Taken, subscribed, and sworn to before me this 17th day of September, 20_15
My Commission expires
AFFIX SEAL HERE OFFICIAL SEAL NOTARY PUBLIC NOTARY PUBLIC STATE OF WEST VIRGINIA Purchasing Affidavit (Revised 07/01/201)

KATHY L. THOMAS P.O. Box 52 Davis, WV 26260

CERTIFICATIONAND SIGNATURE PAGE

By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

(Company)

(Authorized Signature) (Representative Name, Title)

304-704-428> 9/14

(Phone Number) (Fax Number) (Date)

Date:

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with West Virginia Code, §5A-3-37. (Does not apply to construction contracts). West Virginia Code, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the West Virginia Code. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Vendor Preference, if applicable.

1. _X	Application is made for 2.5% vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,			
	Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,			
harings copyring all hadrons	Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,			
2.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,			
3.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,			
4. X	Application is made for 5% vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,			
5.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,			
6.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.			
7.	Application is made for preference as a non-resident small, women- and minority-owned business, in accordance with West Virginia Code §5A-3-59 and West Virginia Code of State Rules. Bidder has been or expects to be approved prior to contract award by the Purchasing Division as a certified small, women- and minority-owned business.			
requirer against	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.			
By submission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and authorizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid the required business taxes, provided that such information does not contain the amounts of taxes paid nor any other information deemed by the Tax Commissioner to be confidential.				
and acc	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate is during the term of the contract. Bidder will notify the Purchasing Division in writing immediately.			
Bidder:	GREEN PIVERS (CC Signed: President			
Date:	9/14/15 Title: President			

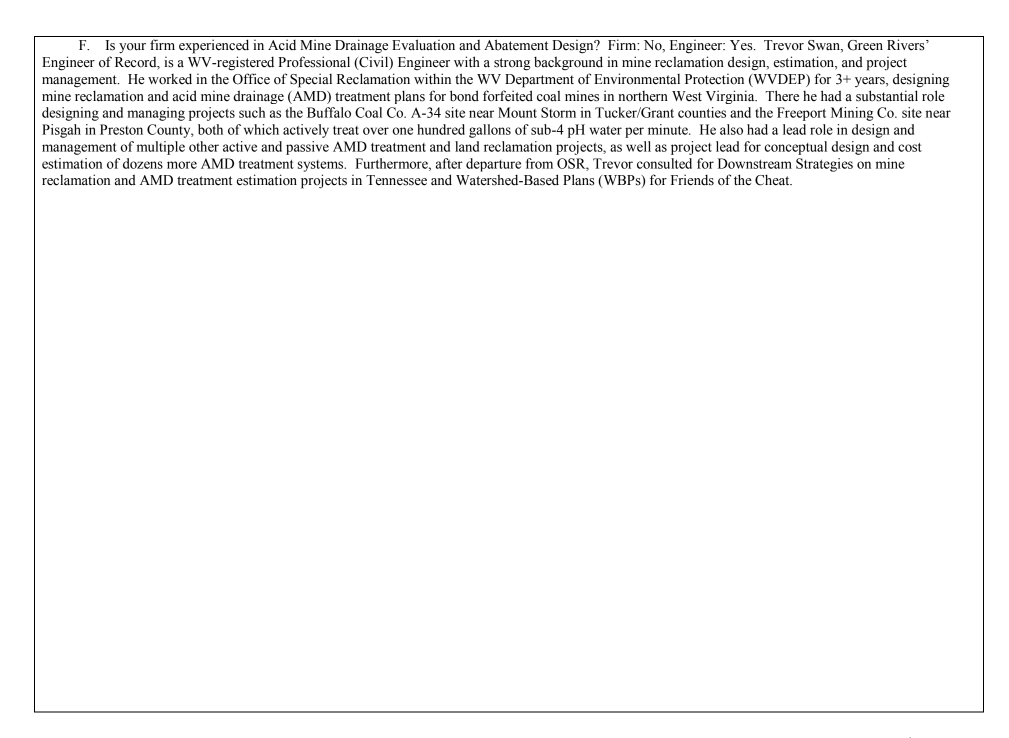
WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION AML CONSULTANT QUALIFICATION QUESTIONNAIRE Attachment "B"				
PROJECT NAME Monarch Portals	DATE (DAY, MONTH, YEAR) September 23 th , 2015		FEIN NUMBER 263101712	
1.FIRM NAME Green Rivers	2.HOME OFFICE BUSINESS ADDRESS PO Box 106 Thomas, WV 26292		3.FORMER FIRM NAME	
4.HOME OFFICE TELEPHONE 304-704-4283	5.ESTABLISHED (YEAR) 2008	6.TYPE OWNERSHIP INDIVIDUAL	6A.WV REGISTERED DBE (Disadvantaged Business Enterprise) NO	
7. PRIMARY AML DESIGN OFFICE: ADDRESS/TELEPHONE /PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE PO Box 106, Thomas, WV 26292. 304-704-4283. Ryan Gaujot. 4 Design Personnel.				
8. PRINCIPAL OFFICERS C Ryan C. Gaujot P.H. 304-704-4283	OR MEMBER OF FIRM	8A. NAME, TITLE, & TELEPHO	NE – OTHER PRINCIPALS	
9. PERSONNEL BY DISCIPLINE X ADMINISTRATIVE X ECOLOGISTS LANDSCAPE ARCHITTECTS STRUCTURAL ENGINEERS ARCHITECHS ECONOMISTS MECHANICAL ENGINEERS X SURVEYORS X BIOLOGISTS ELECTRICAL ENGINEERS MINING ENGINEERS TRAFFIC ENGINEERS X CADD OPERATORS ENVIRONMENTALISTS PHOTOGRAMMETRISTS OTHER CHEMICAL ENGINEERS ESTIMATORS PLANNERS: URBAN REGIONAL X CIVIL ENGINEERS X GEOLOGISTS SANITARY ENGINEERS X CONSTRUCTION INSPECTORS HISTORIANS SOILS ENGINEERS DESIGNERS X HYDROLOGISTS SPECIFICATION 4 TOTAL PERSONNEL DRAFTSMEN WRITERS TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 1				
*RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work. 10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES				

11. OUTSIDE KEY CONSULTANTS/SUBCONSULTANTS ANTICIPATED TO BE USED. Attach AML "Consultant Qualification Questionnaire"			
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
Energy Surveys Clarksburg, WV Kurt Newbrough, P.S.	Land Surveying	<u>X</u> YES	
Kuit Newolough, 1.3.		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE	
		YES	
		NO	

12. A. Is your firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering? YES

Description and number of projects:

- 1) City of Thomas Phase I ESA: During the summer of 2012, Green Rivers completed a Phase 1 Environmental Site Assessment on properties along the North Fork of the Blackwater River in Thomas. The rich industrial history of the area made for a very interesting site assessment! Green Rivers utilized a mixture of field assessment, environmental record searches, historical mapping and photography, and personal interviews to ensure all potential environmental conditions were identified. Green Rivers is very proud of this project, which helps our hometown of Thomas progress with their property redevelopment plans.
- 2) Morris Creek Acid Mine Drainage Abatement Project: This effort involved securing over \$1.5 million in Acid Mine Drainage abatement projects in the Morris Creek watershed near Montgomery, West Virginia. The project team assessed the watershed, prioritized sites, secured Office of Surface Mining Watershed Cooperative Agreement grant funding (OSM WCAP), help select design and construction contractors, and corresponded with stakeholders. The Morris Creek Watershed Association (MCWA) is an energetic West Virginia stakeholder group that seeks to secure funding for local clean water projects and economic opportunities. Green Rivers is currently observing some successes, some lessons learned, and potential future projects and repairs with the Morris Creek Watershed Association and WVDEP.
- 3) Green Rivers' Engineer of Record, Trevor Swan, has over three years' experience directly with the WV DEP Office of Special Reclamation (OSR) as an employee there from 2009 to 2012, prior to employment with Green Rivers. While there, he worked in some capacity on dozens of projects, from site reconnaissance and water sampling to full project design, estimation, and management. Several projects required construction cooperation and/or jurisdictional determinations with WV OAMLR, where Trevor worked in collaboration with Jim Connolly, Jon Knight, Dave Broschart, and Rob Rice.
- B. Is your firm experienced in Soil Analysis? Yes. Green Rivers has performed Jurisdictional Wetland Determinations, accompanying soil analyses for wetlands and uplands, utilized soil test kits and Munsell soil charts to complete soil profiles. We have completed Phase 1 archaeological analysis, soil test pit profiles, and Phase 1 and Phase 2 Environmental Site Assessment soil assessments. We have also performed numerous soil analyses for US Army Corps of Engineers 404 permits for placement of fill.
- C. Is your firm experienced in hydrology and hydraulics? Yes. Our Gilmer Floodplain Redelineation project utilized FEMA and NFIP map modernization programs for the Little Kanawha River Watershed. For this project we performed broad analysis of LiDAR photography and mapping provided by a subcontractor. Floodplain surveys, base flow elevations (BFE), longitudinal stream profiles, pebble counts, and 100yr and 500yr floodplain analyses are a standard subset of our core business. We have assisted with floodplain permitting for various types of development within FEMA Special Flood Hazard Areas (SFHAs).
- D. Does your firm produce its own Aerial Photography and Develop Contour Mapping? No. We have subcontracted this service for past projects where necessary.
- E. Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.) No.



13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete date				
but keep to essentials)				
NAME & TITLE (Last, First, MI)	YEARS	S OF EXPERIENCE		
Gaujot, Ryan C.	YEARS OF AML DESIGN EXPERIENCE	YEARS OF AML RELATED DESIGN EXPERIENCE		
	10	15 (total)		
	I .	1		

Brief explanation of responsibilities

Mr. Gaujot, Professional Hydrologist, is the founder of Green Rivers. His primary responsibilities are to provide environmental services to businesses, communities, associations, and agencies. His ecological restoration initiatives include various watershed assessments, watershed planning, site identification, riparian corridor design and construction, turn-key stream & wetland restoration projects, mitigation banking, streambank stabilization, culvert & small bridge design, retrofit, and installation, acid mine drainage AMD design, and ecological monitoring services. Mr. Gaujot's project experience includes:

- Stream & wetland restoration assessment, design, and construction management
- Environmental mitigation, mitigation banking, and post construction monitoring
- Stream and wetland delineation and avoidance
- Permit applications for federal, state, and local requirements
- EPA 319 watershed based plans & watershed master plans
- NEPA Compliance & Reporting
- OSM WCAP grant submission & acid mine drainage abatement project design
- FEMA Flood Map redelineation for Gilmer & Preston Counties, West Virginia
- Watershed Assessment for River Stability & Sediment Supply (WARSSS)
- Stream gauge installation & calibrations
- Floodplain management solutions
- Geologic & hydrogeologic assessments
- Trainer in over 1000 hours of hydrologic classes & programs
- Published in the Encyclopedia of Appalachia, 2006, University of Tennessee Press
- Central to collaborations with businesses, technical agencies & private citizens
- Legislative testimony on water quality and flooding issues for Appalachia

EDUCATION (Degree, year, specialization)	
MS, Geology, 2002, Geology, Hydrology, River Restoration	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
AIH – American Institute of Hydrology	WV P.H. Professional Hydrologist (#13-H-5015); American Institute of
GSA – Geological Society of America	Hydrology
ASFLM – Association of State Floodplain Managers C.F. M.	

12 DEDCOMAL INCTODY OF A TEMPORAL OF DD	DIGIDALG AND AGGOGI	ATEG DEGDONGID	LE FOR AMERICA PROJECT PROJECT PROJECT I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	INCIPALS AND ASSOCI	ATES RESPONSIB	LE FOR AML PROJECT DESIGN (Furnish complete date	
but keep to essentials) NAME & TITLE (Last, First, MI) YEARS OF EXPERIENCE				
Swan, William Trevor	YEARS OF AML DESIGN EXPERIENCE		YEARS OF AML RELATED DESIGN EXPERIENCE	
Swan, william Hevor	3+	JIV LAI LIGHTICL	6+	
Die 1 die 2 die 1				
Brief explanation of responsibilities:				
Mine reclamation design: Prepare engineering designs, specifications, construction plans, final estimates, and bid package documents for requisitioning of construction of land and water rehabilitation & reclamation projects for abandoned mining operations. Preliminary Investigation / Cost Estimation: Research mine permits, investigate mapping, and coordinate site visits of new reclamation sites for preparation of preliminary cost estimates. Project Management: Provide assistance in construction surveillance and quality assurance of construction work to ensure reclamation work is performed according to plan. Serve as point of contact for contractors, inspectors, consultants, utility companies, property owners, watershed groups, etc. for design and construction issues and clarifications. Assist in planning and conducting on-site pre-bid and pre-construction conferences.				
EDUCATION (Degree, year, specialization) BS Civil Engineering, 2006, Hydrology and Structure	res			
MEMBERSHIP IN PROFESSIONAL ORGANIZA	TIONS	REGISTRATION	(Type, year, state)	
Member-ASCE (American Society of Civil Engineers) WV PE #19990, 2012 - present				
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete date but keep to essentials)				
NAME & TITLE (Last, First, MI)			S OF EXPERIENCE	
Stull, Robert T.	YEARS OF AML DESIG	ON EXPERIENCE	YEARS OF AML RELATED DESIGN EXPERIENCE	
	0		10	
Brief explanation of responsibilities Mr. Stull brings over ten years of experience working on natural resource projects throughout WV. He has extensive experience managing projects, conducting stream and wetland resource investigations and stream assessments, facilitating stakeholder involvement and community outreach, and watershed planning. Mr. Stull will assist in the overall project oversight as well as assist in the development of all necessary reports.				
EDUCATION (Degree, year, specialization) BS Environmental Studies, 2000, Resource Management				
MEMBERSHIP IN PROFESSIONAL ORGANIZA	TIONS	REGISTRATION	(Type, year, state)	

13 PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPONSIB	LE FOR AML PROJECT DESIGN (Furnish complete date
but keep to essentials)		22 1 311 12 1 1 1 3 2 2 3 2 3 1 3 1 4
NAME & TITLE (Last, First, MI)	YEAR	S OF EXPERIENCE
Young, David, Hydrologist	YEARS OF AML DESIGN EXPERIENCE	YEARS OF AML RELATED DESIGN EXPERIENCE
	0	5
	quality assessments. He is at home performing n management, coordinating logistics, and artic	tilfe cycle. He is an experienced field investigator of data analysis: including statistical analysis, hydrologic culating technical information through oral and poster
 processes, pattern, and trend. Data Analysis: Analyze temporal and spatial Stream and Water Quality Assessment: Performed condition using biological, physical, and chees Land and Resource Conservation: Perform a Software Utilization: ArcGIS, R, RiverMorphysis, cartography, hydrologic modeling, 	I variation of streamflow, climate, and population form morphological survey and analysis of data emical sampling methods. Indo oversee evasive vegetation control, native very by, Microsoft Office Suite for project feasibility suitability modeling, probability modeling, and technical documents, including reports, permit	for reports and restoration design. Assess stream and water regetation plantings, and soil amendments. <i>y</i> , design, and communication. Including, statistical
EDUCATION (Degree, year, specialization) MS Forest hydrology, West Virginia Univeristy, 201	4. BS Manufacturing Engineer, Teaxs State Un	niversity 2006.
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	TIONS REGISTRATION	(Type, year, state)
DESIGN SERVICES	JIPMENT AVAILABLE IN THE PRIMARY (OFFICE WHICH WILL BE USED TO COMPLETE AML
AutoCAD Civil 3D		
ArcGIS		
River Morph		
AMDTreat		
HEC-RAS Win-TR55		

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS T	THE DESIGN	ATED ENGINEER	R OF RECORD	
PROJECT NAME, TYPE &	NAME & ADDRESS OF	NATUF	RE OF YOUR	ESTIMATED	PERCENT COMPLETE
LOCATION	OWNER	FIRM'S RE	ESPONSIBILITY	CONSTRUCTION COST	
TOTAL NUMBER OF PROJE	CTS:	T	OTAL ESTIMATE	D CONSTRUCTION COSTS:	\$

16. CURRENT ACTIVI	16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUBCONSULTANT TO OTHERS														
PROJECT NAME,	NATURE OF FIRMS	NAME & ADDRESS	ESTIMATED	ESTIMATED CON	STRUCTION COST										
TYPE & LOCATION	RESPONSIBILITY	OF OWNER	COMPLETION DATE	ENTIRE PROJECT	YOUR FIRMS										
					RESPONSIBILITY										

17. COMPLETED WORK WITH	17. COMPLETED WORK WITH IN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD														
PROJECT NAME, TYPE &	NAME & ADDRESS OF	ESIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED											
LOCATION	OWNER			(YES OR NO)											

18. COMPLETED WORK W	8. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE														
PHASE OF WORK WHICH	PHASE OF WORK WHICH YOUR FIRM WAS RESPONSIBLE) PROJECT NAME, TYPE & NAME & ESTIMATED CONSTRUCTION COST YEAR CONSTRUCTED FIRM ASSOCIATED														
PROJECT NAME, TYPE &	NAME &	ESTIMATED CONSTRUCTION COST	CONSTRUCTED	FIRM ASSOCIATED											
LOCATION	ADDRESS OF	OF YOUR FIRM'S PORTION	(YES OR NO)	WITH											
	OWNER														
19. Use this space to provide	any additional informa	ation or description of resources supporting y	your firm's	qualifications to perform	n work for the West										
Virginia Abandoned Mine Lar	nds Program.														
20. The foregoing is a statement	ent of facts														
P ASA				Date:											
Signature: Ryan Amy	Title: <u>Presiden</u>	t		<u>9/23/15</u>											
Printed Name: Ryan Coole	ey Gaujot														
				I											

			AM	IL a	nd F	REL	ATI	ED P	PROJ	JEC'	ГЕХ	PEI	RIEN	ICE	MA	TRI	X						
				PROJECT EXPERIENCE REQUIREMENTS													Prima	Primary staff participation/capacity *** M-Management P-Professional					
PROJECT	Exp. Basis C-Corp P-Personal * Additional info provided in Section (s) **	info provided in	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/shaft closure	Hydrologic/Hydraulic design/ Eval.	Remining Evaluation	Mine / refuse fire abatement	Subsidence investigation/ mitigation	Hazardous waste disposal	Project specifications	Water quality evaluation /mitigation replacement	Construction inspection / management	Water treatment	Equipment /structure removal	Stream restoration	Geotechnical/stability	NPDES/ Stormwater preparation	G a u j o t	S w a n	S t u I	Y o u n g	L u t z
Gragston Creek	C,P					Х					X		Х			Х			M, P				
Back Creek WPP	C,P					Х						Х				Х		Х	M,		M,		Р
Thomas Brownfields	C,P		Х	Х	Х			Х	Х	Х		Х		Х		Х	Х	Х	M, P		M, P		Р
Lower Davis Creek	C,P					Х					Х	Х	Х			Х		Х	M, P	Р	M, P		Р
Little Coal River	C,P					Х					Х		Х			X			M, P		Р		Р
Morris Creek AMD	C,P			Χ	X	Х		Х		X	Х	Х		Х		X			M, P		Р		Р
Elk Headwaters	C,P					Х					X	X	Х			X			M, P		M, P		Р
Dunloup Creek	C,P					X					X	X	Х			Х			M, P		M, P		P
Dunkard Flow Study	C,P					Х					Х	X	Х				X		M, P	Р	Р		Р
WPPLP	C,P		Х	Х		Х		Х	X	Х	Х	X	Х		Х	Х	X		M, P		Р	M, P	Р
Dunkard Water Quality	C,P										X	X	X				X		M, P		Р		Р
Freeport Mining	Р		Х	Х	Х					Х	Х	Х	Х	Х	Х		Х	Х		M, P			
Buffalo A-34	Р		Х								X	X	Х	Х	X		X	X		M, P			

NPDES	Р	Х	Χ				Χ	Χ			Χ	M,		
Estimation												Р		
Friend of	Р	Χ	Χ	Χ			Χ	Χ				Р		
Cheat WBPs														

Attachment "C"

^{*}List whether project experience is corporate or personnel based or both

** Use this area to provide specific sections or pages if needed for reference

*** List primary design personnel and their functional capacity for the projects listed.

Monarch Portals Engineering Design Services Expression of Interest

September 23th, 2015





Submitted to:



West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation 101 Cambridge Place, Bridgeport, WV 26330

Submitted by:



P.O. Box 106 Thomas, WV 26292 West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation 101 Cambridge Place, Bridgeport, WV 26330

September 23, 2015

We are delighted and thankful for the opportunity to present our Expression of Interest and Statement of Qualifications for the Monarch Portals Reclamation Design Project. Green Rivers is excited to have the opportunity to work with the WVDEP AML Program in assisting with the reclamation and restoration of the naturally beautiful lands and waters of West Virginia. The Green Rivers Team has an excellent track record working in conjunction with various private, stakeholder, watershed, and regulatory agency partnerships on complex environmental problems. Our small, highly trained team offers clients an alternative to conventional environmental consulting by combining cost effective solutions with a dedication to our work and an approachable, client-first mentality.

The Green Rivers team would ensure that the engineering services for the design of the Monarch Portals project is of the highest quality. The scope of the project shall include the design of drainage, mine seals and bat gates, re-grading of slips and erosion, and revegetation. We are fully staffed, trained, equipped, and experienced for the successful and timely completion of all such design tasks.

Our company profile and appropriate employee resumes, prospective work flow and design concepts, and Consultant Qualification Questionnaire and Related Project Experience Matrix (Attachments B and C) are included. If you would like to discuss this proposal in more detail, please contact me at your convenience.

Sincerely,

Ryan Gaujot, PH

Physim Duff

President

Green Rivers

PO Box 106

Thomas, WV 26292

304-704-4283

gaujot@greenrivers.net

www.greenrivers.net

Company Profile

Green Rivers is an Environmental Consulting Company providing specialty services in water, watershed restoration, natural stream design, aquatic resource valuation, mitigation, riverfront development planning, environmental permitting, stream & wetland construction, native vegetation reestablishment, and ecological monitoring. Green Rivers has its origin working at the table with the energy industry, watershed groups, local city government, developers, state and federal agencies. The Green Rivers Team offers clients expert services with a core belief of investing in our water resources for a healthy future.

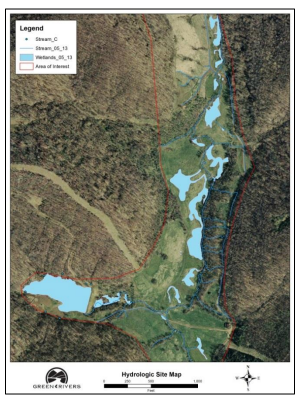
Ryan C. Gaujot, a leader amongst environmental specialists, founded Green Rivers to provide successful and efficient clean water initiatives. The highly mobile Green Rivers field team can deploy quickly to deliver accurate water resource investigations and sustainable solutions. We use our multidisciplinary backgrounds to guarantee that the final product is thorough, practical, and high quality. Green Rivers has been active in the development of the environmental markets, technologies, and design standards including mitigation, BMPs, and permit requirements. We have worked closely with interagency review teams and permit reviewers. Green Rivers has considerable background in field geology, environmental science and policy, geographic information systems (GIS), aquatic inventories& monitoring, watershed plans, stream & wetland impact permitting, acid mine drainage treatment design, FEMA mapping, stream & wetland restoration, culvert & bridge design, retrofit, and installation.



The map above is a recent Green Rivers design example from our Davis Creek project near Charleston.

Ecological & Environmental Services Offered





Streams, Wetlands, & Floodplains

- FEMA & USACE Water Resource Delineations
- Aquatic & Biological Inventories
- Freshwater Mussels
- Freshwater Fish
- Benthic Macroinvertebrates
- Vegetation Surveys
- RT&ES Surveys
- Permitting Preparation
- Water Quality Monitoring
- Reference Reach Investigations
- Bankfull Discharge Determination
- Stream Gage Installation, Calibrations, & Rating Curve Development
- Sediment Transport Analysis, Prediction, & Validation
- Environmental Mitigation (In-Lieu, Mitigation Banking, Permittee Responsible)
- Stream & Wetland Restoration Design & Construction
- Culvert & Small Bridge Retrofit, & Installation
- Acid Mine Drainage (AMD)
- Native Vegetation Reestablishment
- Stream & Wetland Training

Environmental Permitting, Appraisal, & Planning

- Restoration Site Identification
- Ecological Cost-Benefit Analysis
- Easement Preparation
- Remote Sensing Analysis
- Watershed Based Planning
- Agency Collaboration
- Stakeholder Facilitation
- Riverfront Development Planning
- Phase I ESA
- Geologic & Hydrogeologic Investigations
- Conceptual Design
- Floodplain Modeling
- NEPA Documentation
- Floodplain Management

AML Reclamation Design Services Offered





Mine Reclamation Professional Services

- Full Scale Mine Reclamation Design
- Site Reconnaissance, Pre-planning
- Reclamation Cost Estimates
- Surveying & Mapping
- Acid Mine Drainage Treatment Design
- Water Treatment Cost Estimation
- AMDTreat Utilization
- Contract and Bid Preparation
- Contract & Construction Administration
- Construction Monitoring
- Aquatic & Biological Inventories
- NPDES Permitting Preparation
- Stormwater Permitting Preparation
- Army Corps 401 and 404 Permitting
- Water Quality Monitoring
- Natural Stream Design Methodologies
- Stream Gage Installation, Calibrations, & Rating Curve Development
- Stream & Wetland Restoration Design
- Culvert & Small Bridge Design
- Native Vegetation Reestablishment Planning

Mine Reclamation Construction Services

- Full Scale Mine Reclamation Construction
- Licensed Excavation & Engineering Contractor
- Pond & Wetland Installation & Maintenance
- Passive & Active Water Treatment
 Component Installation & Maintenance
- Road, Ditch, Culvert Installation
- Mine Portal Closure, Drainage, Bat Gates
- Mine Re-grading, Spoil Capping/Disposal
- Surface & Subsurface Drainage Systems

AML Reclamation Design

Work Flow

- Acquire all available historical mine info
 - Site visits, meetings with AML & landowners
 - WVGES http://ims.wvgs.wvnet.edu/index.html
 - o Enviromap Explorer http://tagis.dep.wv.gov/mining/
 - Tax maps
- Perform Site Survey, 2' contours
- Develop Conceptual Plan in conjunction with stakeholders (AML, landowners, watershed groups, OSR, etc.)
 - Discuss Plan Alternatives & Budget
 - o Discuss Project Scheduling related to sensitive timelines and species (i.e., hunting, bat gates)
 - Verify post-reclamation land use desires
 - Produce Preliminary Plans / Maps (with aerial image overlays) for review & approval, revise as necessary
- Develop Bid Sheet / RFQ / Maps / DWGs
 - o Develop specifications, utilize existing AML contract language & standards where appropriate
 - o Build Site Plans from survey in AutoCAD Civil 3D
 - Verify lengths, areas, quantities for RFQ
 - o Produce complete bid package for review, revise as necessary
 - Produce Engineer's Estimate
- Ensure acquisition of appropriate NPDES/Army Corps permits (if necessary/requested)
- Assist with pre-bid conference and contractor questions/clarifications (if necessary/requested)

AML Reclamation Design Concepts

- Design of drainage conveyances.
 - o Follow WV Erosion & Sediment Control BMP Manual methods
 - o Ensure appropriate sizing/capacity based on drainage area & measured flows
 - o Utilize Natural Stream Design elements where possible & appropriate
- Installation of mine seals.
 - Design to avoid collapse, intrusion, impounding
 - Drainage w/ racks to prevent clogging where appropriate
 - Bat access gates where appropriate
- Re-grading of slips and erosion.
 - o Design with diversion ditches, straw wattles, silt fence, erosion control matting where necessary
 - Drainage installed at top, base, and toe of highwall where necessary
 - o Elevate, lime, & cap acid-producing materials in backfill where appropriate
 - o Pre-select best available material for topsoiling
 - Re-vegetate promptly
- Access road construction.
 - o Ensure appropriate base material for intended post-reclamation land uses
 - Design with drainage & culverts as appropriate to prevent erosion
- Re-vegetation of disturbed areas.
 - o Ensure proper utilization of best available on-site topsoil material
 - Ensure appropriate lime, fertilizer, seed, & mulch application rates for soil conditions and postreclamation land uses

Project Experience

Green Rivers has enabled effective projects in communities throughout the Mid-Atlantic Highland counties of West Virginia, Pennsylvania, Virginia, and Maryland. The Green Rivers Team has experience in both urban and rural landscapes including projects in the Little Coal River, Back Creek, Cheat River, Elk Headwaters, Knapps Creek, Shavers Fork, Upper North and South Branches of the Potomac, West Fork River, Monongahela River, Tug Fork, Lower Kanawha, Guyandotte River, Ohio River direct drains, and the Youghiogheny River watersheds.

Previous clients include: Patriot Coal, Petroleum Development Corp., Pittsburgh Plate and Glass, XTO, EQT, Chesapeake Energy, North State Environmental, Stantec Consulting, Summit Engineering, Highland Engineering & Surveying, GAI Consultants, Smith Land Surveying, Thrasher Engineering, Blue Heron Environmental Network, Davis Creek Watershed Association, Elk Headwaters Association, Friends of the Cheat, Cheat River TMDL Stakeholder Group, Shavers Fork Coalition, Briscoe Run Watershed Association, the South Branch Watershed Association of Hampshire County, Opequon Creek Project Team, Sleepy Creek Watershed Association, Tuscarora Creek Landowners, the Youghiogheny River Watershed Association, Morris Creek Watershed Association, Kelly's Creek Watershed Association, Hughes Creek Watershed Association, Gilmer Watershed Coalition, WV Rivers Coalition, WV Council of Trout Unlimited, The Nature Conservancy, Wildland Hydrology, Earth Mark Mitigation, Appalachian Stream Restoration, Appalachian Forest Products, Downstream Strategies, West Virginia University, West Virginia Water Research Institute, the City of Thomas West Virginia, United States Environmental Protection Agency, United States Army Corps of Engineers, United State Fish and Wildlife Service, Federal Emergency Management Agency FEMA, United States Forest Service, WV Department of Environmental Protection, West Virginia Conservation Agency, and the WV Division of Natural Resources. Several example projects are highlighted on the following pages.





The pictures above highlight the Green Rivers Little Coal River Project near Danville, WV

Gragston Creek Stream Stabilization Project

Client: West Virginia Conservation Agency

Project Summary: The Gragston Creek Stream Stabilization Project is located near the town of Prichard, Wayne County, West Green Rivers worked Virginia. the cooperation with West Virginia Conservation, Agency Guyan District, and Appalachian Stream Restoration to design and build a stream stabilization project on a local cattle farmer's property to help eliminate further flooding and erosion. The project focused on floodplain redesign, riparian restoration, and cattle exclusion from non-designated watering areas.

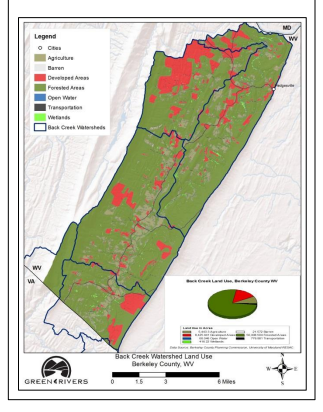
The floodplain elevation was lowered on the west side of the property to give the stream better floodplain access. Two natural stream design structures, known as root wad/log vane/J-Hook combos, were placed within the stream to help dissipate energy and direct water flow away from the streambank. All disturbed areas were remulched seeded and to establish vegetation. Brush mattresses and live stakes were installed along the stream banks to reestablish a riparian buffer. High tensile electric fencing was placed along the stream banks to prevent livestock access.









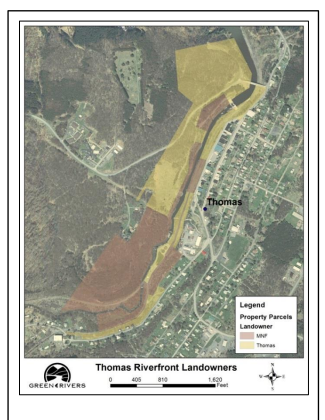


Back Creek Watershed Protection Plan

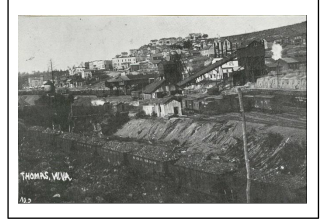
Client: WV Conservation Agency

Project Summary: The Back Creek Watershed Protection Plan (WPP) was developed by Green Rivers with input from the Back Creek Project Team which included WV Department of Environmental Protection, WV Division of Forestry, WV Conservation Agency, Blue Heron Environmental Network, Eastern Panhandle Conservation District and Berkeley County. In addition, various stakeholders contributed to the plan through a series of public meetings and surveys distributed throughout the watershed. This plan was designed to guide land conservation and watershed restoration projects within the Back Creek Watershed. It identified critical resources to protect (i.e. high priority forested lands, threatened endangered species, etc.) and critical sites to restore (i.e. severely eroding streambanks).

The Back Creek WPP plan contains a comprehensive overview of the watershed, including its characteristics and provides a history behind the water quality, overall watershed health, and concerns identified by stakeholders. These concerns are discussed in detail throughout the process; management strategies are recommended, an estimate of costs and technical assistance are provided, as well as a timeline for implementation are all included in the Back Creek WPP.







City of Thomas Phase 1 Environmental Site Assessment

Client: City of Thomas, West Virginia

Project Summary: During the summer of 2012, Green Rivers completed a Phase 1 Environmental Site Assessment on properties along the North Fork of the Blackwater River in Thomas. The rich industrial history of the area made for a very interesting site assessment!

Green Rivers utilized a mixture of field assessment, environmental record searches, historical mapping and photography, and personal interviews to ensure all potential environmental conditions were identified.

Green Rivers is very proud of this project, which helps our hometown of Thomas progress with their property redevelopment plans.



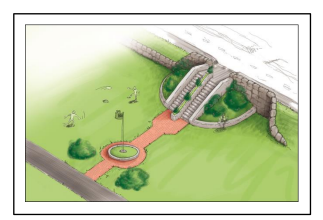
Thomas Riverfront Park Development Plan Update

Client: New Historic Thomas

In the spring of 2013, Green Rivers was awarded the task of making updates to the 2002 conceptual riverfront park plan for New Historic Thomas; a nonprofit organization focused on preserving the history, culture, and heritage of the City of Thomas, while working to strengthen its economic base and attract new business and resources to the city.

Green Rivers produced an updated version of the Development Plan which lays out a fundable blueprint for development based on stakeholder input and on the ground conditions. The plan brings together infrastructure, historical heritage, outdoor recreation, and green space into a seamless, livable extension of downtown Thomas.

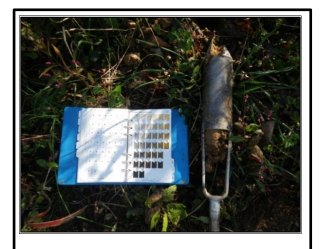
Funded through the WV Brownfields Program, the Development Plan was made possible by the completion of a Phase I ESA on the property the previous year.















Water Resource Investigations

Client: Various West Virginia Businesses, Agencies, and Individuals

Green Rivers staff members are trained in stream and wetland delineation according to the US Army Corps of Engineers methodology. We provide quality stream and wetland inventory, classification, and mapping for proposed and as-built projects and construction sites.

Our team has completed stream and wetland delineations on over 100 miles of pipeline, and hundreds of acres of well pads, access roads, and compressor station sights.

Green Rivers has managed all environmental facets for proposed and asbuilt projects, as well as environmental permitting and agency reporting.

We work with our clients to avoid unnecessary impacts, defensibly document water resources, and accurately navigate the permit process. Green Rivers can also recommend options to offset unavoidable stream and wetland impacts and deliver environmental mitigation alternatives.







Lower Davis Creek Restoration Project

Client: West Virginia Department of Environmental Protection

Project Summary: Green Rivers overseeing a stream restoration project along Lower Davis Creek in cooperation with the West Virginia Department of Environmental Protection (WVDEP), West Virginia University, and Davis Creek Watershed Association (DCWA). The primary goals of the stream restoration project are to transport local sediments, remove invasive species, enhance fishery habitat, and maintain navigation for recreational boating. Field investigations were conducted to identify, prioritize, and implement stream restoration efforts along a 3.2 mile reach of Lower Davis Creek in Kanawha County, West Virginia. Stream restoration will be conducted by utilizing natural stream design principles throughout the project area. In addition to natural stream design measures being constructed, existing in-stream structures removed, repaired or modified, invasive vegetation species will be eradicated, and vegetated floodplains will be created. Project construction is scheduled to begin in Natural stream design 2014. techniques and ecological criteria will be monitored for five years after construction.

Little Coal River Restoration Project

Client: West Virginia Department of Environmental Protection

Project Summary: Green Rivers partnered with Stantec Consulting Services, North State Environmental, and Green Meadow Services to accomplish the Little Coal River Restoration Project. The goals and objectives of the project are to increase aquatic habitat, increase sediment transport, decrease the deposition of sediment, and maintain navigability for recreational boaters. Stream restoration was conducted by utilizing Natural Channel Design principles throughout approximately 1.3 miles of the Little Coal River near Danville, West Virginia. The in-stream structures included rock cross vanes, log vanes, rock-wood combination J-hook vanes, rock J-hook vanes, single and double wing deflectors, toe wood, sod mats, constructed riffles, and boulder clusters. Green Rivers is the prime contractor and provided project coordination, landowner contact, landowner Right of Entry agreements, QAQC, and acquired federal, state, and local construction permits for the project. Green Rivers will monitor the project location for two years after construction to ensure that each structure is performing as intended. Stantec Consulting provided stream design assistance and construction oversight. North State Environmental constructed the in-stream structures. Green Meadow Services provided materials for the project.











Morris Creek Acid Mine Drainage Abatement Projects

Client: Morris Creek Watershed Association

This effort involved Project Summary: securing over \$1.5 million in Acid Mine Drainage abatement projects in the Morris Creek watershed near Montgomery, West Virginia. The project team assessed the watershed, prioritized sites, secured Office of Surface Mining Watershed Cooperative Agreement grant funding (OSM WCAP), help select design and construction contractors, and corresponded stakeholders. The Morris Creek Watershed Association (MCWA) is an energetic West Virginia stakeholder group that seeks to secure funding for local clean water projects and economic opportunities. Green Rivers is currently observing some successes, some lessons learned, and potential future projects and repairs with the Morris Creek Watershed Association and WVDEP.



Elk Headwaters Stream Design

Client: Elk Headwaters Watershed Association & Downstream Strategies

Project Summary: Elk Headwaters Watershed Association partnered with Downstream Strategies and Green Rivers' staff to perform stream assessments and develop conceptual stream restoration designs as part of the comprehensive watershed planning process. The project team contacted 21 landowners in the watershed to discuss methods and resources to address sedimentation issues and 13 were met onsite at their properties. Projects were prioritized based on two major factors: (1) the project's potential to reduce sedimentation, and (2) landowner willingness to see the project to successful completion. Green Rivers' staff performed a preliminary hydrologic analysis and conceptual design for 5 sites. Green Rivers also developed detailed construction cost estimates for collaborative funding efforts. EHWA seeks to turn these conceptual designs into on-the-ground projects in 2013.







Engineer's Experience

Trevor Swan, Green Rivers' Engineer of Record, is a WV-registered Professional (Civil) Engineer with a strong background in mine reclamation design, estimation, and project management. He worked in the Office of Special Reclamation within the WV Department of Environmental Protection (WVDEP) for 3+ years, designing mine reclamation and acid mine drainage (AMD) treatment plans for bond forfeited coal mines in northern West Virginia. There he had a substantial role designing and managing projects such as the Buffalo Coal Co. A-34 site near Mount Storm in Tucker/Grant counties and the Freeport Mining Co. site near Pisgah in Preston County, both of which actively treat over one hundred gallons of sub-4 pH water per minute. He also had a lead role in design and management of multiple other active and passive AMD treatment and land reclamation projects, as well as conceptual design and cost estimation for dozens more AMD treatment systems. Since leaving the WVDEP in 2012, he has continued to take on private consulting work for both design and cost estimation of mine reclamation and water treatment. Trevor earned a B.S. in Civil Engineering from West Virginia University in 2006, focusing his studies on hydrology and structures.

The following pages highlight a handful of these aforementioned projects.

Freeport Mining Reclamation - Project 1

This trio of forfeited permits represented a substantial safety issue and eyesore for the community of Pisgah in Preston County, as well as a legacy of failed land reclamation features. Primary issues included an 80+ foot unprotected highwall above a mine pit full of sub-4 pH AMD, an open landfill, several open deep mine portals, large swampy seep areas, several failed pond structures, and 70+ acres of ungraded, open strip. These three permits were split into two construction projects, the first dealing with the two permits mostly needing land reclamation, drainage modification, and landfill reclamation. This first project stretched across the property multiple landowners, thus design for coordination of their desires with reclamation goals was an iterative process. Some failed or outdated ponds and ditches were abandoned and regraded, while the others were either left to stand as wildlife habitat or improved to facilitate a measure of passive treatment. Two primary seep areas were encountered, which were able to be handled passively by upgrading a rough, leaky ditch to an engineered lined limestone treatment ditch utilizing both limestone riprap and fines. A major intent of this project was to re-grade the surface to discourage infiltration of water to longabandoned underground mines, which contribute to water issues on the second project.



Freeport Mining Reclamation - Project 2

This second project, consisting of the third forfeited permit along with some pre-law abandoned mine lands (AML), had nearly 2000 feet of unprotected highwall and large amounts of AMD emanating from underground portals into a large open pit. Also necessary were mine seals with drainage and bat gates and capping and disposal of highly acidic spoils. Close coordination with the WVDEP's AML office was essential on this project, and a new cooperative reclamation plan was forged, a first of its kind in WV. While the AML office did not see their portion of the project by itself as being a high reclamation priority, they agreed to rearrange funding and schedules to allow the entire project area to be reclaimed under a single construction contract, designed and administered by the Office of Special Reclamation. This allowed for streamlined design and construction planning, in effect doing what simply made sense not only from an earthwork and hydrological standpoint, but also for the landowners' sanity and intended postmine land uses. For water treatment, a network of underdrain piping was laid out on the floor of the pit before backfilling, and directed toward the first of two lime dosing units. This treated water then flows through three lined settling ponds before either being discharged from the site or sent through a second lime dosing unit. This second unit also treats AMD from a second smaller source (found during construction), before flowing through two additional settling ponds to the site outlet. Bypass piping was designed and installed for all components on this project, to enable complete sludge removal and dry repair/maintenance conditions. Conceptual

designs found in the original mining permit were the basis for the water treatment design. Trevor was the lead engineer and coordinator for these projects, producing fully engineered designs, construction plans, and bid packages, with assistance from his colleagues at the WVDEP OSR and AML. The winning bid for both of these projects came in below the engineer's estimate, costing \$518,000 and \$1,567,000 respectively.



Buffalo Coal Co. Reclamation – A-34 Project

One of the largest open pit mines ever forfeited in WV, this AMD reclamation project required the design and installation of two lime dosing units, as well as re-routing and modification of drainage through three sediment control ponds and two enormous settling ponds. Two different sources of impaired water necessitated the dual in-line treatment systems, the first of which pre-treated a smaller quantity source of slightly less acidic water before flowing down a long, steep mixing/aeration channel, then joining with the larger seep of lower pH water at the head of the first settling pond. The second lime dosing unit was placed where the first settling pond drained into the second, to further assist in boosting pH to settle metals. The two large settling ponds were each split approximately in half with a dike to simplify sludge removal, as the main bulk of sludge would be contained in the entry half of each pond. Bypass piping was also installed for all system components to enable complete sludge removal and dry repair/maintenance conditions. Other considerations on this project included reconfiguring surface drainage so that a large area of rain and snow runoff would be excluded from the treatment system, and maintaining proper system outlet drainage at an active rail line. On this project, Trevor started with existing conceptuals and produced fully engineered designs, construction plans, and bid package, with assistance from his colleagues at the WVDEP Office of Special Reclamation. The winning bid for the project came in below the engineer's estimate, costing \$589,000.



Mass Project Estimation

Due to the results of a federal lawsuit, the WVDEP Office of Special Reclamation was forced to acquire NPDES permits for its 120+ water treatment sites, which were therefore subjected to more stringent treatment requirements. As upgrading all of these treatment sites would have quickly bankrupted the Special Reclamation Fund (SRF, built up by a per-ton tax on actively mined coal), a massive estimation project was undertaken to justify raising the Special Reclamation Tax. Trevor was put in charge of coordinating this project, in conjunction with the WV Water Research Institute (WRI), to provide realistic capital construction and operation & maintenance (O&M) cost estimates for all sites, within around 8 months. Information gathering, data analysis, and conceptual design for each site was an important early phase, to help decide how much and what type of additional treatment would be necessary and possible. After substantial number crunching and site characterization & classification, OSR and WRI collaborated on assigning site-specific appropriate treatment technologies. Concurrently, regionally-specific data was accumulated from actual recent reclamation costs for use in upgrade the default cost values used in AMDTreat, a common estimation tool, once treatment technologies were selected. In all, over \$33M in capital costs and \$5M/year in O&M were estimated by the court-imposed deadline, resulting in nearly doubling the Special Reclamation Tax, increased from \$0.144/ton to \$0.279/ton.

Watershed-Based Plans

After departing from the WVDEP, Trevor continued work on developing conceptual designs and refining cost estimate values through a pair of projects in conjunction with Downstream Strategies. The first was brought about by a lawsuit in the state of Tennessee, where we were asked to estimate water treatment costs avoided by a coal company who had shirked their treatment responsibilities. This process involved review and analysis of their site water chemistry data, selecting appropriate treatment technologies, and extrapolating estimated capital and O&M costs into both the past and future. The second project was for nd in conjunction with Friends of the Cheat, where bulk conceptual designs and estimates were needed for the purposes of producing watershed-based plans for two tributaries of the Cheat River: Muddy Creek and Pringle Run. These streams have historically been highly impacted with AMD, and although some progress has been made, much reclamation and remediation is still necessary to meet watershed goals. Further refining of the default costs used in AMDTreat was an important early step, as was characterization of known un-reclaimed sites for targeting prioritization. Conceptual designs and estimates produced for this project continue to assist Friends of the Cheat in strategizing the planning and implementation of reclamation projects to come.

Personnel

RYAN C. GAUJOT P.H.

President
Green Rivers LLC
gaujot@greenrivers.net

Education

M.S. Geology, West Virginia University, 2002 B.S. Geology, University of Utah, Salt Lake City, UT, 1998

Geology, Surface Hydrology, and Fish Habitat Relationships in the upper Shavers Fork Drainage Basin, West Virginia, 2002, Master's Thesis, West Virginia University, Morgantown, WV.

Mr. Gaujot is president and principal geologist with Green Rivers LLC. Green Rivers provides ecological restoration to businesses, communities, associations, and agencies. Ecological restoration initiatives include watershed assessment, watershed planning, site identification, riparian corridor design and construction, turn-key stream & wetland restoration projects, mitigation banking, streambank stabilization, culvert & small bridge design, retrofit, and installation, passive acid mine drainage AMD abatement design, and ecological monitoring services.

Previous clients include Elk Headwaters Association, Friends of the Cheat, Cheat River TMDL Stakeholder Group, Shavers Fork Coalition, Briscoe Run Watershed Association, the South Branch Watershed Association of Hampshire County, Opequon Creek Project Team, Sleepy Creek Watershed Association, Tuscarora Creek Landowners, the Youghiogheny River Watershed Association, Morris Creek Watershed Association, Kelly's Creek Watershed Association, Hughes Creek Watershed Association, Davis Creek Watershed Association, Gilmer Watershed Coalition, Canaan Valley Institute, WV Rivers Coalition, WV Council of Trout Unlimited, The Nature Conservancy, Wildland Hydrology, Earth Mark Mitigation, Appalachian Stream Restoration, Appalachian Forest Products, Patriot Coal, Petroleum Development Corp., Chesapeake Energy, North State Environmental, Stantec Consulting, Summit Engineering, Highland Engineering & Surveying, GAI Consultants, Thrasher Engineering, Downstream Strategies, West Virginia University, West Virginia Water Research Institute, United States Environmental Protection Agency, United State Army Corps of Engineers, United State Fish and Wildlife Service, Federal Emergency Management Agency FEMA, United States Forest Service, WV Department of Environmental Protection, and the WV Division of Natural Resources.

Previous Employment

- Canaan Valley Institute, Thomas, WV (2002-2010); Geologist, Aquatic Restoration Team
- West Virginia Division of Natural Resources, Elkins, WV (2001-2002); Forestry Technician Internship, Wildlife Resources Division
- West Virginia University, Morgantown, WV (1999-2001); Teaching Assistant, Department of Geology and Geography, (*Teaching Assistant of the Year 2000*)
- Marshall Miller & Associates, Bluefield, VA (1998-1999); Geologist, Special Services Unit

Professional Experience

Highlights

Stream & wetland restoration assessment, design, and construction management

- Environmental mitigation, mitigation banking, and post construction monitoring
- Stream and wetland delineation and avoidance
- Permit applications for federal, state, and local requirements
- EPA 319 watershed based plans & watershed master plans
- NEPA Compliance & Reporting
- OSM WCAP grant submission & acid mine drainage abatement project design
- FEMA Flood Map redelineation for Gilmer & Preston Counties, West Virginia
- Watershed Assessment for River Stability & Sediment Supply (WARSSS)
- Stream gauge installation & calibrations
- Floodplain management solutions
- Geologic & hydrogeologic assessments
- Trainer in over 1000 hours of hydrologic classes & programs
- Published in the Encyclopedia of Appalachia, 2006, University of Tennessee Press
- Central to collaborations with businesses, technical agencies & private citizens
- Legislative testimony on water quality and flooding issues for Appalachia

Ecological Restoration Experience (1998-2014)

- Participated in all aspects of over **50 miles of 'on-the-ground' aquatic restoration projects** in the Eastern US, including assessment, design, permitting, installation, and monitoring
- Rosgen certified levels 1-4 with Wildland Hydrology; field and technical instructor with Dave L.
 Rosgen, P.H. PhD in over 600 hours of Natural Stream Design (NSD) training courses from Levels
 1-3 including the Level 1 Engineers Course
- Natural resource assessments, Environmental compliance and avoidance. 404 permit compliance for over 100 miles of midstream and drilling locations in Appalachia
- Grant application development, design, and funding acquisition for EPA 319 Watershed Base
 Plans for the Morris Creek Watershed Association, Mountwood Park, Elk Headwaters, and Mill
 Creek of the Opequon River
- Watershed Cooperative Agreement Proposals (WCAP) to the US Office of Subsurface Mining for the Morris Creek Watershed acid mine drainage and sediment abatement projects, Montgomery, West Virginia
- Geomorphologic and hydrologic assessments, bedload and suspended sediment measurement
 and monitoring, stream stability and sediment supply analysis, geophysical exploration,
 assessment of property, proposal of exploration, core drilling supervision, geophysical logging of
 drill holes, evaluation and closure of solid waste facilities
- Groundwater monitoring activities include assessment of contaminants including causes, impact, and remedial alternatives, deep and shallow well installations and development, permeability testing, sampling and reporting, water supply inventory, contaminated site risk assessment, diesel product recovery, potentiometric flow maps, and stream gauging
- Bedload and suspended sediment sampling for transport rates, annual sediment yield, and TMDL reductions for two stream monitoring stations in the Cheat Basin
- **LiDAR** data acquisition, ground control, and analyses for **FEMA flood mapping** and stream restoration projects in the Mid Atlantic Highlands, Gilmer County digital flood insurance rate map DFIRM production and community implementation
- Geologic Assessment for a construction project on 3,208 acre parcel adjacent to USF&WS
 Wildlife Refuge, the Davis municipal water supply system, WV state highways 93, a WVDEP acid
 mine drainage treatment system, and the Blackwater River

 Provided over 1000 hours of tailored hydrologic training to federal, state, and local agencies and various watershed organizations in WV, MD, VA, and PA
 Certifications and Training Professional Hydrologist (#13-H-5015); American Institute of Hydrology Rosgen Trained Level 1-4 in Applied Fluvial Geomorphology, River Assessment, Monitoring, Restoration, and Natural Stream Channel Design

WILLIAM TREVOR SWAN III, P.E. Civil Engineer swan@greenrivers.net

Education

B.S. Civil Engineering, West Virginia University, 2006

Previous Employment

- Backwoods Engineering, Grafton, WV (2013-2014); Owner/Civil Engineer. Hydrological and structural consulting and design, mine drainage treatment design, analysis, and cost estimation.
- West Virginia Department of Environmental Protection, Office of Special Reclamation, Philippi, WV (2009-2012); Civil Engineer Trainee. Mine reclamation design, cost estimation, and project management.

Professional Experience

- **Mine Reclamation Design**: Prepare engineering designs, specifications, construction plans, final estimates, and bid package documents for requisitioning of construction of land and water rehabilitation & reclamation projects for abandoned mining operations.
- **Preliminary Investigation**: Research mine permits, investigate mapping, and coordinate site visits of new reclamation sites for preparation of preliminary cost estimates.
- Project Management & Oversight: Provide assistance in construction surveillance and quality assurance of construction work to ensure reclamation work is performed according to plan. Serve as point of contact for contractors, inspectors, consultants, utility companies, property owners, watershed groups, etc. for design and construction issues and clarifications. Assist in planning and conducting on-site pre-bid and preconstruction conferences.
- Software Utilization: AutoCAD w/ Carlson Suite, AMDTreat, WinTR-55, ArcGIS, and Microsoft Office Suite for drainage structure designs, stormwater runoff analyses, land stability design and analysis, spoil balance, land surveying, water chemistry analysis, chemical treatment designs, construction cost analysis, and detailed construction specifications.
- **AMDTreat Utilization:** Optimization of AMDTreat default values, costs, and parameters for utilization on large-scale multiple treatment system and scenario cost estimation.
- Technical writing: Authoring and review of technical documents, including bid packages.
- Water quality monitoring: Sampling of AMD-impacted water on and around mine sites.

Certifications and Training

- Registered Professional Engineer: WV
- Passive Treatment Theory and Applications: Provided by Office of Surface Mining, 2010
- AMDTreat Training: Provided by Office of Surface Mining, 2010
- AutoCAD Map 3D Training: Provided by Office of Surface Mining, 2010
- NPDES Permitting Training: Provided by WVDEP Office of Special Reclamation, 2009

ROBERT TROY STULL Project Manager stull@greenrivers.net

Education

B.S. Environmental Studies with a concentration in Resource Management and Environmental Education, Shepherd College, 2000

Associate of Science in Park Management, Frederick Community College, 1996

Previous Employment

- Green Rivers LLC, Thomas, WV (2011-present); Project Manager. Stream Restoration and Wetland Delineation.
- FLOC Outdoor Education Center, Harpers Ferry, WV (2006-2011); Program and Outreach Coordinator. Environmental Education programs.
- Canaan Valley Institute, Thomas, WV (2003-2006); Watershed Circuit Rider. Stream Restoration and Wastewater issues in the Mid-Atlantic Highlands
- Notre Dame Academy, Middleburg, VA (2000-2003); Faculty/Coach. Environmental Science, Health and Outdoor Recreation.
- WV Division of Natural Resources, Inwood, WV (April- July 1999); Environmental Education Coordinator. Educational programs in the Chesapeake Bay Watershed

Professional Experience Ecological Experience (1999-2013)

- **Stream Surveying**, including the acquisition of cross sectional profiles, longitudinal profiles, and establishing control with high resolution RTK GPS, total station, and laser level equipment
- **Field data collection** for various projects including the acquisition and calculation of Bank Erosion Hazard Index, Near Bank Stress, and Pfankuch data.
- Permit applications related to stream restoration projects, including US Army Corps of Engineers, West Virginia DEP, West Virginia DNR, and local permits
- Landowner research and contact related to stream restoration activities in West Virginia
- **Stream Restoration Assessment** on Davis Creek located in Kanawha County, with the goal of identifying and prioritizing restoration efforts targeting fish habitat and sediment transport.

Certifications and Training

- Rosgen Trained Level 1-3 in Applied Fluvial Geomorphology, River Morphology and Applications, and River Assessment and Monitoring
- **The Swamp School:** U.S. Army Corps of Engineers Wetland Delineation and Regional Supplement Updates training. NAACWS Accredited 2012
- Watershed Partnership Seminar: U.S. Environmental Protection Agency 2005
- Save Our Streams: Certified Facilitator 2005

David Alan Young
Hydrologist
David.Young@greeanrivers.net

Education

M.S. Forest Hydrology, West Virginia University, 2014 B.S. Engineer, Texas State University, 2006

Previous Employment

- West Virginia University, Morgantown, WV (2013-2014); Graduate Research Assistant. Investigated impacts of climate change and land cover disturbance on hydrology.
- The Mountain Institute, Spruce Knob Mtn. Center, WV (2009-2012); Manager of Logistics & Course Director. Managed programs that educated students in adventure leadership and natural sciences through experiential activities.

Professional Experience

- Watershed Management: Assess the historic, present, and future impacts of climate change and land cover disturbance on streamflow generation processes, pattern, and trend.
- **Data Analysis:** Analyze temporal and spatial variation of streamflow, climate, and population data using modeling and statistical-analysis.
- **Stream and Water Quality Assessment:** Perform morphological survey and analysis of data for reports and restoration design. Assess stream and water condition using biological, physical, and chemical sampling methods.
- Land and Resource Conservation: Perform and oversee evasive vegetation control, native vegetation plantings, and soil amendments.
- **Software Utilization:** ArcMap, R, Microsoft Office Suite for project feasibility, design, and communication. Including, statistical analysis, cartography, hydrologic modeling, suitability modeling, probability modeling, and landscape analysis.
- **Communication:** Author, design, and review technical documents, including reports and permits. Articulate technical information through oral and poster presentations to students, scientists and practitioners.

References

Dave Rosgen, PhD, PH

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Morris Creek Watershed Organization Triana Energy (304) 720-7120 egrey@trianaenergy.com

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