

STRATEGIC NATURAL RESOURCES GROUP, INC. (SNRG)

DBA: Ecosystem & Land Trust Monitoring (ELM) & Wetland and Natural Resource Consultants (WNR)

EXPERTISE

Our highly trained and skilled staff members are specialists in site analysis, delineating streams and wetlands through plant identification and soils analysis, federal and state environmental permitting, stream and wetland enhancement and restoration, endangered and threatened species identification, fauna and flora inventories, plant community mapping, aquatic surveying for macro-invertebrates, mollusks, and fish, and mapping techniques including the use of Geographic Information System (GIS). Our experience and qualifications are evident with a record of over 800 projects since January 2006. Twenty of which have been on large scale projects that required Section 401/404 Individual Permits.

SNRG (dba ELM and WNR) is certified as a North Carolina Small Professional Services Firm (#65292). SNRG is also a pre-qualified NC DOT contractor. SNRG has on staff personnel with unique qualifications in the fields of terrestrial and aquatic ecology, biology, environmental and natural sciences, wetlands, restoration, and monitoring.

PAST PERFORMANCE

SNRG dba WNR is currently responsible for onsite mitigation for seven residential developments and one quarry in North Carolina. WNR is working on a private development project in Virginia which involves the permitting of a lake and subsequent onsite compensatory mitigation. Projects include stream enhancement at Queens Gap in Rutherford County, stream and wetland enhancement and restoration at Webster Creek in Jackson County, stream and wetland restoration at the Cliffs at High Carolina in Buncombe County, stream restoration at WaterDance in Jackson County, stream and wetland restoration at Rock Bridge in Haywood County, stream restoration at Wilderness Creek Falls in Cherokee County, and stream restoration at Mountain Air Country Club in Yancey County. WNR is currently responsible for onsite mitigation of a private estate development for RJ Kirk in Pulaski County, Virginia which includes stream enhancement and restoration. WNR was also involved in a quarry project in Rutherford County which consisted of stream impacts and onsite mitigation.

WNR has performed vegetation monitoring for 18 stream and wetland mitigation sites for Environmental Banc and Exchange. These projects are within the Cape Fear, Catawba, and Neuse / Tar Pamlico river basins. Vegetation monitoring on these 18 sites involves three site evaluations and quarterly monitoring reports per year for five years or until the success criteria of 260 stems per acre has been met. The site evaluations also include an assessment of wildlife usage. WNR is currently working with Restoration Systems on Shoal Falls Farm which is a stream and wetland mitigation bank project in Henderson County, North Carolina.

For the stream and wetland mitigation projects WNR is responsible for the initial data collection and stream assessment utilizing a total station survey to define the parameters. WNR is also responsible for the initial data processing, design, and permitting for these projects. Stream work is based on natural channel design using reference streams as templates. WNR's background in fisheries, wetland and stream science, DOT surveying, and stream restoration has helped to fill a unique niche needed by our clients. WNR has been and will be responsible for construction oversight and monitoring of these projects.

PROJECT: Queens Gap Community and Golf Club

PROJECT TYPE: Stream mitigation to include stream enhancement

Queens Gap is a 3,500 acre development in Rutherford County with a Jack Nicklaus signature course. An onsite mitigation plan was created to offset impacts related to the proposed development while creating a visually pleasing aquatic landscape. Harris Creek and its unnamed tributaries were surveyed and assessed to determine which areas were in need of in-stream work. Over 15,750 linear feet of stream will be enhanced based on natural channel design. The use of root wads, logs, and rock structures will be utilized to stabilize the current dimension and profile. WNR was responsible for the initial assessment and mapping as well as the design. Project construction oversight and monitoring will also be performed by WNR staff.

PROJECT: Webster Creek Community and Golf Club

PROJECT TYPE: Stream mitigation to include stream enhancement, restoration, & wetland restoration

WNR is responsible for onsite mitigation associated with the 1,800 acre development known as Webster Creek. Mitigation will include 6,000 linear feet of stream enhancement and restoration using bio-engineering techniques such as root wads, bank stabilization, and vegetative plantings. Wetland restoration of 1.25 acres of wetland will also occur. WNR was responsible for the initial data collection and mapping as well as the stream and wetland design. Project construction oversight and monitoring for five years will also be performed by WNR.

PROJECT: Cliffs at High Carolina

PROJECT TYPE: Stream mitigation to include stream enhancement and restoration

The Cliffs at High Carolina is a 3,000 acre development in Buncombe County with a Tiger Woods Design golf course. Here, onsite mitigation will take place in the form of old logging road culvert removals and one dam removal to improve aquatic life passage and downstream water quality. The proper dimension and pattern will be administered at each crossing and grade control will be used to stabilize the steep profile. WNR is responsible for the initial site assessment, surveying, and design. Construction of these sites will be overseen by WNR staff. The stream monitoring requirements will also be fulfilled by WNR.

PROJECT: WaterDance

PROJECT TYPE: Stream mitigation to include stream restoration

WaterDance is a 430 acre development in Jackson County. Onsite mitigation for 300 linear feet of stream impacts for road culverts took place in the form of old logging road culvert removals to improve aquatic life passage and downstream water quality. The proper dimension and pattern will be administered at each crossing and grade control will be used to stabilize the steep profile. WNR was responsible for the initial site assessment, surveying, and design. Construction of these sites will be overseen by WNR staff. The stream monitoring requirements will also be fulfilled by WNR.

PROJECT: Rock Bridge

PROJECT TYPE: Stream enhancement and wetland restoration

Rock Bridge is a residential development in Haywood County with a high quality trout stream running through the property. WNR designed a rock cross vane to stabilize the existing bed and provide trout habitat for this 100 linear foot reach. A dredged wetland was also restored. Site assessment, design, construction oversight, and monitoring were performed by WNR.

PROJECT: Wilderness Creek Falls

PROJECT TYPE: Stream restoration

Wilderness Creek Falls is a 480 acre development in Cherokee County. An onsite mitigation plan to correct a NC DWQ Notice of Violation and to compensate for permitted impacts was compiled. The mitigation plan involves the restoration of 2,500 linear feet of relocated, piped, and flooded streams. Natural channel design was used to restore the dimension, pattern, and profile of the streams that had been impacted without Corps or NC DWQ permits. The use of root wads, logs, and rock structures will be utilized to stabilize the current dimension and profile. Project construction oversight and monitoring will also be performed by WNR staff.

PROJECT: Mountain Air Country Club

PROJECT TYPE: Stream mitigation to include restoration

WNR was responsible for onsite mitigation associated with the additional nine hole golf course. Mitigation included 2,500 linear feet of stream restoration using bio-engineering techniques such as root wads, bank stabilization, and vegetative plantings. WNR was responsible for the initial data collection and mapping. Project construction oversight and monitoring for five years is also being performed by WNR.

PROJECT: RJ Kirk

PROJECT TYPE: Stream mitigation to include enhancement and restoration

WNR is responsible for onsite mitigation associated with the 8,000 acre private development in Pulaski County, Virginia. A 96 acre recreational lake is currently being permitted. Mitigation will include 11,000 linear feet of stream enhancement and restoration using bio-engineering techniques such as root wads, bank stabilization, and vegetative plantings. WNR was responsible for the initial data collection and mapping as well as the stream and wetland design. Project construction oversight and monitoring for five years will also be performed by WNR.

PROJECT: Henrietta Quarry

PROJECT TYPE: Stream mitigation to include enhancement and restoration

WNR was responsible for onsite mitigation associated with the Henrietta Quarry Corps and NC DWQ Individual Permit for stream impacts. Mitigation included 4,200 linear feet of stream enhancement and restoration using bio-engineering techniques such as root wads, bank stabilization, and vegetative plantings. WNR was responsible for the initial data collection and mapping as well as the stream and wetland design. Project construction oversight and monitoring for five years will also be performed by WNR.

PROJECT: Environmental Banc and Exchange (EBX)

PROJECT TYPE: Stream and wetland vegetation monitoring

Since 2001 and through 2011 WNR has and will conduct vegetation monitoring on 18 mitigation sites. Three of these sites which are within the Neuse / Tar Pamlico river basin have succeeded monitoring requirements. The remaining 15 sites are anticipated to succeed at varying times from now through 2011. These projects range in location from Morganton to Roanoke Rapids to Kinston. WNR reports to and is a consultant of EBX.

PROJECT: Restoration System – Shoal Falls Farm

PROJECT TYPE: Stream and wetland mitigation bank

WNR has performed site assessments for potential stream and wetland enhancement and restoration at Shoal Falls Farm. WNR will be involved in the coordination of the design for the project. WNR will perform the aquatic insect surveys and monitoring for the project.

ADEQUATE STAFF

Jennifer Robertson, President – Ecologist

Appalachian State University, M.S. Biology and Ecology, Coursework; University of N. Carolina at Charlotte, B.S. Botany and Ecology, 1995; University of N. Carolina at Charlotte, Sec. Ed Certification, 1995; University of N. Carolina at Charlotte, B.A. Chemistry, 1995

Member, Society of Wetland Scientists; NC Stream Restoration Institute River Courses, July/August 2004; Certified, Stream Dr. through NC State University, February 2005

Ms. Robertson has 14 years experience in wetland and natural resource mapping, evaluation, protection, and permitting through her employment by and ownership of private consulting firms, conservation organizations, and undergraduate and graduate education. Ms. Robertson has conducted field research along the east coast from Alabama to North Carolina. The majority of these studies have been concentrated on the wetland genus *Sarracenia*. Ms. Robertson has performed biological studies related to this wetland plant at the University of Wyoming, Duke University, and her associated universities.

Ms. Robertson has presented her graduate research entitled Ecophysiological Significance of Carbon Gain by *Phyllodia* in Carnivorous Pitcher Plants at ecological society meetings such as the Association of Southeastern Biologists and a Carnivorous Plant Society annual meeting.

Christopher Huysman, Vice President – Entomologist

University of Connecticut, B.A. Ecology and Evolutionary Biology, 1991

Participant, Stream Restoration and Protection Conference, August 1999; Participant, Sediment and Erosion Control Conference, March 2002

Mr. Huysman has 17 years experience in wetland and natural resource mapping, evaluation, protection and permitting through his employment by private consulting firms, conservation organizations and the federal government.

John Tamp Bandy, Secretary / Treasurer – Soils Specialist

North Carolina State University, B.S. Conservation, 1996 Soils Concentration;

Participant, Riparian Buffer Training, Catawba, Neuse and Tar Basins, March 2000; Participant, Stormwater Wetland Workshop, September 2000; Participant, Sediment and Erosion Control Conference, March 2002; Participant, Hydric Soils Training, April 2002

Mr. Bandy has 12 years of experience in wetland and natural resource mapping, evaluation, regulation, protection and permitting through his employment by private consulting firms and state government.

Stephan Hart, Environmental Specialist – Botany

University of Florida, B.S. Agriculture - Botany, 1993

Instructed the Plant Identification Course at the University of Florida in 1994-95

Mr. Hart has 6 years of experience in various natural resource fields with private firms and universities. His work experience wetland and natural resource evaluation, mapping, permitting, and mitigation. Mr. Hart has performed natural resource studies in all physiographic regions of North Carolina.

Joel McSwain, Environmental Specialist – AutoCAD Operator - GPS

North Carolina State University, Bachelor of Environmental Design - Industrial Minor in Industrial Engineering

Storm-water Management within Trout Sensitive Waters; USACE/DWQ Consultant Regulatory Workshop; NCSU Stream Restoration Program - Restoration Planting; NCSU Stream Restoration Program - River Courses I & II

Mr. McSwain has two years experience in wetland and natural resource mapping, evaluation, regulation, protection and permitting with WNR. Mr. McSwain has performed natural resource studies throughout the mountain and piedmont regions of North Carolina.

Kevin Mitchell, Environmental Specialist – Stream Restoration – Fish Biology

Birmingham-Southern College, B.S. Biology, 1996

Applied Fluvial Geomorphology Level I, Instructor Dave Rosgen 2007; River Morphology and Characterization Level II, Instructor Dave Rosgen 2008; Introduction to Taxonomy and Pollution Ecology of Aquatic Insects, NC State University workshop, 2006; Smith- Root Electro-fishing Course, 2004;

Mr. Mitchell has seven years of experience in natural resource related fields. The majority of his experiences have involved fisheries research, management, and habitat assessment. Through habitat studies with the Forest Service, Mr. Mitchell has found stream restoration to be a primary focus. Combining his appreciation for aquatic resources and background in Biology, Mr. Mitchell has been able to assist the private sector in the management of aquatic systems.

Kelly Phillips, Environmental Specialist - Geology – Stream Restoration

B.S. Earth Science, University of North Carolina at Charlotte, 1995; Dave Rosgen Stream Restoration Courses: Levels I – IV; NCDENR Certified Benthic Macroinvertebrate Collector (401 Certifications for stream restoration projects).

Mr. Phillips has experience as a geologist working with government (federal, state and local) and commercial projects. He has served as a project and task manager on a wide range of projects, including environmental site assessments and remediation, stream assessments and monitoring, and stream restorations. He worked as a staff scientist and task manager for a private consulting firm contracted to the NCDOT Geotechnical Engineering/GeoEnvironmental Section on numerous environmental projects from 1998 – 2007. Mr. Phillips has worked on and managed a wide range of natural resource projects, including stream assessments, mitigation monitoring of stream and wetland mitigation sites, preparation of 404/401 permitting, natural channel design using Microstation, AutoCad® and Rivermorph®, stream restoration (including design/build), streambank stabilization, and identification of mitigation sites. He has also conducted environmental remediation at petroleum impacted streams.

Neill Yelverton, PWS, Environmental Specialist – Ecology

North Carolina State University, B.S. Wildlife Science, 1997 *Cum Laude*

Professional Wetland Scientist; Delineation of Piedmont & C.P. Jurisdictional Wetlands (NCSU), May 2003; River Courses: Level I & II (NC SRP), July/August 2004; Piedmont Wetland Plant ID Workshop (Stucky), August 2005; Basic & Advanced Processes in Hydric Soils (NCSU), September 2006; Intermittent & Perennial Stream ID (NC DWQ & NCSU), August 2007; Member, Society of Wetland Scientists (Since 2003)

Mr. Yelverton has eleven years of experience in various natural resource fields with private firms and government agencies. The last five years have been in wetland and natural resource evaluation, mapping, permitting, and mitigation.

TRAINING AND PROJECT EXPERIENCE

Our regulatory agency recognition provides an easy route through the project progression process. Projects include, but are not limited to, residential and commercial development, golf courses, lakes, municipal sewer lines, NCDOT roadways via contracts with grading contractors, stream and wetland restoration, natural resource mapping for conservation easement recordation.

SNRG's principals and staff have a thorough understanding of the project approach with regards to Sections 404 and 401 of the Clean Water Act. Our services include:

- Threatened and Endangered Species Surveys and Studies
- Ecological and Biotic Community Studies
- Wetland and Stream Delineation
- ICI Water Quality Assessments
- Wetland, Stream, and Buffer Permitting
- Wetland Mitigation Site Planning, Design, and Construction Oversight
- Stream Biological Monitoring
- Stream Mitigation Site Planning, Design, and Construction Oversight
- Natural Resource Conservation Planning
- Duke Power Lake Management Permitting
- Habitat Assessments
- Aquatic Surveys including macro-invertebrates, mollusks, and fish

Our experience regarding Section 7 of the Endangered Species Act has been proven in dealing with species such as *Hexastylis naniflora*, *Alasmidonta raveneliana*, and *Lasmigona decorate* on numerous projects. SNRG has on staff personnel with unique qualifications in the fields of terrestrial and aquatic ecology, biology, environmental and natural sciences and wetlands. Kelly Phillips and Kevin Mitchell have both received training through Dave Rosgen's Stream

Restoration Courses. Kelly Phillips has planned, designed, overseen construction of, and monitored multiple successful stream restoration projects across North Carolina.

Neill Yelverton, Chris Huysman, Kelly Phillips, Tamp Bandy, David Nishida, and Kevin Mitchell are trained in benthic macroinvertebrates sampling techniques. Through his work with the US Forest Service, USGS, and the State of Oregon, Kevin Mitchell also gained experience in stream biological monitoring. As a former instructor of a plant identification course at the University of Florida and assessor over numerous ecological and biotic community studies, Stephan Hart serves as the company's lead endangered species and botanical research professional.

Tamp Bandy, Neill Yelverton, and David Nishida have received Basic and Advanced Processes in Hydric Soils training through North Carolina State University. Their experience has enabled the company to more efficiently perform environmental and natural science reviews as well as wetland delineations and mitigation site assessments.

Locations for SNRG projects scatter across the state of North Carolina and include some regions of South Carolina, Virginia, and Georgia. SNRG has offices in Haywood, Catawba, and Alleghany counties of North Carolina. All project deliverables are internally evaluated and verified prior to submission through out stringent Quality Assurance / Quality Control (QA/QC) process. This ensures a consistent and accurate product. SNRG utilizes an adequate accounting system (Quickbooks Pro) to identify all project chargeable costs.

QUALIFICATIONS/EXPERIENCE

Overall Personnel Qualifications

SNRG functions as a highly skilled and efficient team of specialists who consistently deliver accurate and timely project deliverables at competitive rates. Our experience and qualifications are evident with a record of over 780 projects since January 2006. Our regulatory agency recognition provides an easy route through the project progression process. Our staff are available to serve as a proficient team for needed natural environmental studies and services.

Principals Qualifications

Jennifer L. Robertson, Program Manager, Peer Review, QA/QC – Senior Botanist

Appalachian State University, M.S. Biology and Ecology, Coursework; University of N. Carolina at Charlotte, B.S. Botany and Ecology, 1995; University of N. Carolina at Charlotte, Sec. Ed Certification, 1995; University of N. Carolina at Charlotte, B.A. Chemistry, 1995

Member, Society of Wetland Scientists; NC Stream Restoration Institute River Courses, July/August 2004; Certified, Stream Dr. through NC State University, February 2005

Ms. Robertson has 14 years experience in wetland and natural resource mapping, evaluation, protection, and permitting through her employment by private consulting firms, conservation organizations, and undergraduate and graduate education.

John Tamp Bandy, Assistant Program Manager, Peer Review, QA/QC – Senior Soil Specialist

North Carolina State University, B.S. Conservation, 1996 Soils Concentration;

Participant, Riparian Buffer Training, Catawba, Neuse and Tar Basins, March 2000; Participant, Stormwater Wetland Workshop, September 2000; Participant, Sediment and Erosion Control Conference, March 2002; Participant, Hydric Soils Training, April 2002

Mr. Bandy has 12 years of experience in wetland and natural resource mapping, evaluation, regulation, protection and permitting through his employment by private consulting firms and state government.

Christopher Huysman, Peer Review, QA/QC – Senior Biologist

University of Connecticut, B.A. Ecology and Evolutionary Biology, 1991

Participant, Stream Restoration and Protection Conference, August 1999; Participant, Sediment and Erosion Control Conference, March 2002

Mr. Huysman has 17 years experience in wetland and natural resource mapping, evaluation, protection and permitting through his employment by private consulting firms, conservation organizations and the federal government.

Staff Qualifications

Stephan Hart, Environmental Specialist – Botany

University of Florida, B.S. Agriculture - Botany, 1993

Instructed the Plant Identification Course at the University of Florida in 1994-95

Mr. Hart has 6 years of experience in various natural resource fields with private firms and universities. His work experience wetland and natural resource evaluation, mapping, permitting, and mitigation. Mr. Hart has performed natural resource studies in all physiographic regions of North Carolina.

Joel McSwain, Environmental Specialist – AutoCAD Operator - GPS

North Carolina State University, Bachelor of Environmental Design - Industrial Minor in Industrial Engineering

Storm-water Management within Trout Sensitive Waters; USACE/DWQ Consultant Regulatory Workshop; NCSU Stream Restoration Program - Restoration Planting; NCSU Stream Restoration Program - River Courses I & II

Mr. McSwain has two years experience in wetland and natural resource mapping, evaluation, regulation, protection and permitting with WNR. Mr. McSwain has performed natural resource studies throughout the mountain and piedmont regions of North Carolina.

Kevin Mitchell, Environmental Specialist – Stream Restoration – Fish Biology

Birmingham-Southern College, B.S. Biology, 1996

Applied Fluvial Geomorphology Level I, Instructor Dave Rosgen 2007; River Morphology and Characterization Level II, Instructor Dave Rosgen 2008; Introduction to Taxonomy and Pollution Ecology of Aquatic Insects, NC State University workshop, 2006; Smith- Root Electrofishing Course, 2004;

Mr. Mitchell has seven years of experience in natural resource related fields. The majority of his experiences have involved fisheries research, management, and habitat assessment. Through habitat studies with the Forest Service, Mr. Mitchell has found stream restoration to be a primary focus. Combining his appreciation for aquatic resources and background in Biology, Mr. Mitchell has been able to assist the private sector in the management of aquatic systems.

Kelly Phillips, Environmental Specialist - Geology – Stream Restoration

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Mr. Phillips has experience as a geologist working with government (federal, state and local) and commercial projects. He has served as a project and task manager on a wide range of projects, including environmental site assessments and remediation, stream assessments and monitoring, and stream restorations. He worked as a staff scientist and task manager for a private consulting firm contracted to the NCDOT Geotechnical Engineering/GeoEnvironmental Section on numerous environmental projects from 1998 – 2007. Mr. Phillips has worked on and managed a wide range of natural resource projects, including stream assessments, mitigation monitoring of stream and wetland mitigation sites, preparation of 404/401 permitting, natural channel design using Microstation, AutoCad[®] and Rivermorph[®], stream restoration (including design/build), streambank stabilization, and identification of mitigation sites. He has also conducted environmental remediation at petroleum impacted streams.

Neill Yelverton, PWS, Environmental Specialist – Ecology

North Carolina State University, B.S. Wildlife Science, 1997 *Cum Laude*

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Mr. Yelverton has eleven years of experience in various natural resource fields with private firms and government agencies. The last five years have been in wetland and natural resource evaluation, mapping, permitting, and mitigation.

UNIQUE QUALIFICATIONS

SNRG has on staff personnel with unique qualifications in the fields of terrestrial and aquatic ecology, biology, environmental and natural sciences and wetlands.

Kelly Phillips and Kevin Mitchell have both received training through Dave Rosgen's Stream Restoration Courses. Kelly Phillips has planned, designed, overseen construction of, and monitored multiple successful stream restoration projects across North Carolina.

Neill Yelverton, Chris Huysman, Kelly Phillips, Tamp Bandy, David Nishida, and Kevin Mitchell are trained in benthic macroinvertebrates sampling techniques. Through his work with the US Forest Service, USGS, and the State of Oregon, Kevin Mitchell also gained experience in stream biological monitoring.

As a former instructor of a plant identification course at the University of Florida and assessor over numerous ecological and biotic community studies, Stephan Hart serves as the company's lead endangered species and botanical research professional.

Tamp Bandy, Neill Yelverton, and David Nishida have received Basic and Advanced Processes in Hydric Soils training through North Carolina State University. Their experience has enabled the company to more efficiently perform environmental and natural science reviews as well as wetland delineations and mitigation site assessments.

SIMILAR WORK PERFORMED

SNRG has worked on approximately 780 projects since January 2006. Twenty of which have been on large scale projects that required Section 404/401 Individual Permits. The majority of our projects, however, involved wetland and stream delineations, jurisdictional determination preparations, and Nationwide application submittals. Locations for the projects scatter across the state of North Carolina and include some regions of South Carolina, Virginia, and Georgia. The majority of our work has occurred in the western half of North Carolina from Alamance to Mecklenburg to Cherokee Counties. Projects include, but are not limited to, residential and commercial development, golf courses, lakes, municipal sewer lines, NCDOT roadways via contracts with grading contractors. SNRG has also performed vegetation monitoring for 17 wetland and stream mitigation sites across North Carolina from Morganton to Roanoke Rapids to Kinston, NC.

UNDERSTANDING OF PROJECT APPROACH

SNRG's principals and staff have a thorough understanding of the project approach with regards to Sections 404 and 401 of the Clean Water Act. Our services include:

- Threatened and Endangered Species Surveys and Studies
- Ecological and Biotic Community Studies
- Wetland and Stream Delineation
- Wetland, Stream, and Buffer Permitting
- Wetland Mitigation Site Planning, Design, and Construction Oversight
- Stream Biological Monitoring
- Stream Mitigation Site Planning, Design, and Construction Oversight

SNRG's principals and staff have a thorough understanding of the project approach in that we, along with our subconsultant Eco-Tech, are capable of performing all of the stated prequalification disciplines necessary for the Natural Environmental Studies and Services section of NC DOT's Project Development and Environmental Analysis Branch. Our firm deals with the before-mentioned services on a daily basis. Therefore, we understand the processes well, and we are able to execute them efficiently as is exemplified by our good standing with the various NC regulatory agencies.

INNOVATIVE APPROACHES TO BE USED

SNRG seeks to readily identify cost efficient, onsite mitigation opportunities.

REGIONAL EXPERTISE

SNRG's regional expertise is focused mainly in the mountain and piedmont regions; however, certain key personnel have a high level of expertise with regards to coastal plain wetlands and ecosystems. With over 780 projects since January 2006, our firm has demonstrated complete and thorough knowledge of natural resource investigations and wetland delineation/permitting for piedmont and mountain regions of North Carolina.