



Statement of Qualifications



Company Background & Approach

Our Company

Ecosystem Renewal develops, implements, and manages ecosystem restoration projects for profit through understanding the natural biological function of wetlands, streams, woodlands and other habitats. During this process we work with private and public land owners to assess and improve the environmental and economic value of their property. This is accomplished by bringing together the science, market knowledge and capital to realize regionally significant ecological restoration opportunities with financial gain.

Our projects are focused on providing compensatory ecological mitigation for impacts from development and infrastructure growth, through investment in environmental restoration and conservation. Our extensive biological, engineering and project management experience allow our restoration teams to assess, engineer, permit and construct large scale ecosystem restoration projects.

Once the projects are permitted, constructed, and brought on line, our operational and sales and marketing strategies ensure the long-term success of the projects. These strategies are not merely an afterthought once the project developed, but are ingrained in the process from initial project inception.

APPROACH

Market Analysis

Projects are initiated at several stages during the development process. For regions that are underserved by the mitigation banking industry, Ecosystem Renewal begins our assessment of the region by conducting an extensive market analysis. The analysis is designed to make a financial evaluation of current market demand and the anticipated adsorption rate of mitigation credits in order to evaluate the ultimate demand and life cycle of the mitigation bank.

We typically utilize numerous publicly available sources such as census data, permit issuance data, industry specific data and economic indicator information, as well as taking advantage of relationships with private environmental consultants, to garner an understanding of potential market demand. In addition, we have developed a proprietary GIS based analysis system that overlays this information with wetland and protected habitat information within the target area. The analysis results in an estimate of the demand for wetland credits within the target area as a function of the anticipated growth within the region.



Site Analysis and Selection

If a target area exceeds our criteria for mitigation bank development potential, we move into the next phase of development which is the site analysis and selection phase. Through our 15+ years of experience in this industry we have identified key indicators which are used to target the desired geographic features which enhance the potential value of a mitigation area.

The initial step of this process is a more robust evaluation of the targeted area utilizing additional features of our proprietary GIS based model. The model employs various land use data to significantly narrow down potential sites within the targeted area for additional evaluation. As sites progressively move through the filtering process they are ranked in order of priority for further evaluation by our team.

As we progress through our priority ranking utilizing our real estate professionals to secure access to the sites, our team conducts the preliminary on-site evaluation to determine the potential ecological gain that can be achieved. If the potential ecological gain, financial investment to develop and operate the site, combined with the market demand exceed our criteria we then move to securing the site for mitigation bank development.

Design

Our team specializes in designing ecosystem restoration projects that focus on four primary goals: Value, Constructability, Effectiveness, and Durability. Effective design principles begin with the constructability of any project. Due to our experience working in wetland and critical habitat areas we have developed design principles that take advantage of existing site conditions to facilitate the construction of the project. These principles utilize existing site features for access, use of on-site materials, and proven techniques that allow the construction process to proceed with minimal impact to the site.

Although we use specialized design principles during the development of the restoration scheme, our scientists and engineers employ proven value engineering techniques to ensure the hydrologic and ecological components of the design are creating economic efficiencies. This is balanced with the ultimate effectiveness of the design and the ability of the constructed system to meet the restoration goals of the project. The designs focus on mimicking natural ecological conditions with minimal operational requirements for hydraulic structures and restoration of specific communities.

The design principles focus on the long term durability of the constructed system. This is accomplished with utilizing on-site materials with stabilization techniques for low energy hydrologic restoration structures and the use of hardened structures in high energy conditions. The proper selection, distribution and planting techniques for biological components specific to

the targeted habitat type also increase the ability of the restored system to ultimately meet restoration goals with minimal long term maintenance costs.

Permitting

Due to the decentralization of the US Army Corps of Engineers (ACOE) regulatory process, each District had developed its own policies and procedures for implementing the federal mitigation rule. Some areas of the country had evolved more stringent policies than others due to ecological, regulatory and economic conditions of the region. In April 2008, new federal mitigation rules were promulgated which have redefined the compensatory mitigation process. These new rules are based significantly on the policies and procedures that were developed in the more stringent regions of the country. They have resulted in increased demands on mitigation bank developers by requiring more technically complex evaluations than have been required in the past.

One of Ecosystem Renewal's clear advantages is our experience in multiple regulatory branches (New Orleans, Jacksonville, Vicksburg, Galveston, Ft. Worth) and our specific experience in regions that essentially defined the operative components of the new mitigation rule. At a recent (October 2008) on-site evaluation meeting with members of the Inter-agency Review Team (IRT), the ACOE, EPA and state wildlife agency specifically commented that our prospectus was the "most complete and technically well written prospectus they had reviewed". The significance of this comment is the illustration of our understanding of the new rule, and our ability to communicate and develop a technically sound plan, which is resulting in significantly decreased permitting times.

Construction

Once the Mitigation Bank Instrument (MBI) and other appropriate permits are secured construction activities begin at the site. Our experience on multiple restoration sites has resulted in low impact construction techniques that conform to design goals included in the permitted project. With our use of specialty subcontractors to perform the specific construction activities required at the site our construction specialists ensure adherence to our proven design principles.

Effective management during the construction process is one of the most critical components of any restoration project. Strict adherence to design goals and the ability to effectively manage this process in the field, even as unforeseen conditions invariably arise, ensure project goals are not compromised. Our construction specialists are able to effectively work with our design professionals to make modifications to design components if conditions dictate.



Operational Strategy

As the project moves through the various stages of development, operational considerations permeate the entire process. Our system of management and operations begins during the market analysis phase and continues through sales and marketing and ultimately project closeout and completion. However, during the operational phase of the mitigation bank (after permitting and prior to closeout) processes are managed by a single project manager that has responsibility for ensuring project goals are being met. This individual is responsible for overseeing and managing the various components of the operation, some of which include:

- Adherence to monitoring and maintenance schedules
- Regulatory reporting requirements
- Coordination with financial professionals to prepare and submit financial reports to investors
- Coordination with the Sales and Marketing Team on credit release and availability
- Management of technical professionals as new phases of the bank are permitted, constructed and brought on-line
- Coordination with the Principals to ensure continued quality of operations

Although this list is not exhaustive, it illustrates the processes required for successful operations of the bank. These processes are ultimately reviewed and managed as a part of our corporate Quality Assurance process in which Ecosystem Renewal principals review every project on a monthly basis to track project progress, financial performance, technical performance and other pertinent operational considerations.

Sales and Marketing

The ultimate goal of any mitigation banking project is to provide the investors a viable economic return. Ecosystem Renewal's Sales and Marketing Strategy is designed with this goal in mind. Similar to our operational strategy, the sales and marketing strategy begins at the initial stages of the project. During our market analysis, target markets and potential mitigation credit users are identified and cultivated with the intent of developing the specific sales and marketing approach for the individual bank.

In addition to the specific process for the targeted bank, the Ecosystem Renewal's corporate marketing and sales strategy includes master contact lists of users across multiple states, regulatory contacts, direct marketing efforts, targeted advertising campaigns, and corporate branding of affiliated banks to facilitate recognition and identification of Ecosystem Renewal as a trusted leader and provider of mitigation credits across multiple markets.

Contact Us

Danny Moran, Director
Ecosystem Renewal, LLC
2040 Steele Boulevard
Baton Rouge, LA 70808
(888) 294-8101 ext. 802 Toll Free
(225) 341-3881 Fax
(225) 978-9401 Cell
dmoran@ecosystemrenewal.com

William Barron, Director
Ecosystem Renewal, LLC
P.O. Box 3401
Pineville, LA 71361
(318) 792-2903
wbarron@barroncompanies.com



Related Project Experience

Related Project Experience

Ecosystem Renewal personnel have designed, permitted, and managed numerous mitigation banks, regional mitigation areas and environmental restoration projects. A sample of our experience and expertise is demonstrated in the following projects:

Farmton Mitigation Bank

The Farmton Mitigation Bank covers 23,922 acres and is located at three sites. The North site covers 16,289 acres and includes Crane Swamp and a portion of the headwaters of Spruce Creek. The South site covers 4,052 acres at Buck Lake. The West site covers 3,581 acres that include Cow Creek and Deep Creek. Habitats present on the three sites include cypress swamp, freshwater marsh, scrub/shrub wetlands, mixed forested wetlands, cypress/pine swamp, wetland coniferous forest, wetland hardwood forest, and uplands primarily comprised of pine flatwoods and slash pine plantation, and to a lesser degree, temperate upland hardwood hammock.

Lake Monroe Mitigation Bank

The Lake Monroe Mitigation Bank covers a total of 950 acres, and is located approximately 3 miles east of Lake Monroe, on the northeastern portion of the 3,800-acre Beck Ranch property. Habitats present on the site include wet prairies, freshwater marshes, mixed hardwood and cypress dominated swamps, rangelands, and improved pastures. Restoration activities included hydrologic restoration through the design and construction of 15 water control structures.

TM-Econ Mitigation Bank

The TM-Econ Mitigation Bank covers approximately 5,197 acres. The site contains portions of the Econlockhatchee River, Fourmile Creek, Little Creek, and Turkey Creek Bay. The uplands are dominated by pine flatwoods, along with lesser areas of palmetto prairie, xeric scrub, and dry (mesic upland) herbaceous prairie. The wetlands are dominated by cypress systems, along with lesser areas of wet prairie, hydric pine flatwoods, and several other forested and herbaceous types. Restoration will consist of reestablishment of hydrologic levels and patterns, enhancement of wading bird and waterfowl habitat, implementation of a natural system fire management program to maintain native community structure and function, and enhancement of the upland communities through reforestation and prescribed burning.

Tosohatchee Mitigation Bank

The Tosohatchee Mitigation Bank covers 1,312 acres. Habitats present on the site include upland pine flatwoods, mixed upland pine/hardwoods, mixed wetland forest, freshwater marsh, wet prairie and wetland scrub/shrub. The bank site is drained by Mud Lake Canal, resulting in altered hydrologic conditions. The ecological enhancement activities included; filling the canal to restore hydrology, revegetation of disturbed areas with herbaceous plants from donor sites and implementation of a vegetative monitoring and maintenance plan to achieve success.

Reedy Creek Mitigation Bank

The 3,520 acre Reedy Creek Mitigation bank has completed a successful wetland restoration on the bank site. The bank offers freshwater wetland credits for both herbaceous and forested impacts. The property is 80% wetland habitat. Hydrologic enhancement of the wetlands was accomplished in Huckleberry Islands Swamp through the removal of logging roads, and the installation of low water crossings. These restoration efforts occurred in conjunction with the cessation of logging activities on the property. Additional hydrologic enhancement was accomplished through the installation of eleven culverts and three low water crossings along the existing railroad grade.

Empire Cattle Company and Gemini Springs

The Empire Cattle property is approximately 948 acres. The property was acquired as two separate parcels, both of which were purchased to offset more than 100 acres of wetland impact. A comprehensive restoration plan was developed, including the reconnection of historic floodplain to the adjacent St. Johns River. Water resources within the Gemini Springs Addition project area consist of Mullett Lake, Gemini Springs, Padgett Creek, Lake Monroe, and the St. Johns River. Wildlife found on the property includes many species of birds including a great blue heron rookery.

Econ River Wilderness Area

The Econ River Wilderness Area is a 240 acre wooded site located on the west side of the Econlockhatchee River. A walk on the approximately 3 miles of trails will take you through habitats such as pine flatwoods, sandhill, and river swamp. Wildlife observed on this site includes the great horned owl, white-tailed deer, and golden mouse. Recommendations have included water control outfall structure construction and installation, five-year ecological monitoring, and timber cutting and disposal.

T.G. Lee Property

The Withlacoochee State Forest T. G. Lee tract is a mitigation area that includes restoration and enhancement of existing and historical wetlands. Surrounding land use consists mostly of cropland, pasture land, rangeland and tree plantations, with some upland forests and wetlands. The proposed mitigation study area of the TG Lee tract is approximately 62 acres, with existing wetland communities classified as freshwater marshes. Restoration activities include removal of nuisance species, planting native species, and design and construction of hydrologic enhancements.

Braden River Mitigation Bank

The Braden River Mitigation Bank is a freshwater herbaceous and forested wetland enhancement and preservation area, including upland preservation of approximately 350 acres. Activities included verified wetland delineation, functional assessment and permitting.



Myakka Mitigation Bank

The Myakka Mitigation Bank composed of 380 acres, includes freshwater herbaceous and forested wetland restoration, and enhancement/upland preservation. Activities included permit review and functional assessment, annual monitoring report review, processing and accounting of credit additions and debits.

Boran Ranch Mitigation Bank, Phases I and II

A 407 acre area, the Boran Mitigation Bank is composed of freshwater herbaceous and forested wetland restoration, enhancement and creation, and upland preservation. Activities included annual report review and compliance monitoring, processing and accounting for credit additions and debits, and permit modification reviews.

Fox Creek ROMA

The Fox Creek Sarasota County regional offsite mitigation area, covers an area of 140 acres of saltwater herbaceous creation, freshwater herbaceous and forested wetland creation, enhancement and upland enhancement and preservation. Activities included verified wetland delineation, functional assessment and permitting.

Curry Creek ROMA

Sarasota County's Curry Creek regional offsite mitigation area is 12 acres of saltwater herbaceous and forested wetland restoration and creation, enhancement, upland enhancement and preservation. Activities included permit review and functional assessment, annual monitoring report review, processing and accounting of credit additions and debits.

Long Swamp and Legacy Golf Course Offsite Mitigation Areas For Lakewood Ranch Development

This area of 377 acres includes freshwater herbaceous and forested wetland restoration, enhancement and preservation, upland enhancement and preservation. Activities included annual report review and compliance, processing and accounting of credit additions and debits, and permit modification permitting.

Tyler Timber, LLC

William Barron, through his timber company, Tyler Timber, LLC has planted over 1 million seedlings per year for over five years, which includes site preparation, herbicide application, and replanting in excess of 1,500 acres annually at a planting ratio of 650/acre. Planting operations were located in Louisiana, Texas, and southern Arkansas.

Bayou Chevreuil Land Co. LLC

Martin D. Moran, through Bayou Chevreuil Land Co., LLC, has provided wetland mitigation and restoration for an interstate pipeline replacement project on the site.



Current Project Experience

Located in St. James and Lafourche
Parishes, Louisiana

Barataria Basin

Mississippi Alluvial Plain Ecoregion

±2,724 Acres Cypress-Tupelo Swamp
Enhancements

±804 Acres Cypress-Tupelo
Rehabilitation



Bayou Chevreuil Mitigation Bank

🌿 Located within the greater Lac des Allemandes Swamp, which forms the fresh headwaters of the Barataria estuary

🌿 Within 35 miles of a known black bear breeding population - provides significant landscape connectivity function between public lands in the upper most reaches of the basin to state preservation lands within immediate proximity to the southeast (Wisner Donation)

🌿 Long-term studies by LSU researchers and Dr. William Conner from the Baruch Institute of Coastal Ecology and Forest Science have identified chronic tree mortality, as well as loss of natural cypress-tupelo regeneration from impoundment by spoil levees from the dredging of Bayou Chevreuil, construction of Vacherie Canal hurricane levee, and LA State Route 20

🌿 Site will be hydrologically enhanced by alleviating impoundment, removal of internal obstructions to overland flow, and hydrologically reconnecting the swamp to Bayou Chevreuil and Vacherie Canal, restoring the natural overland flow pattern and sediment input that existed prior to dredging of Bayou Chevreuil and construction of Vacherie Canal and hurricane levee

🌿 Site mitigation activities also include the re-establishment of cypress-tupelo swamp through replanting of approximately 804 acres of the swamp where mortality has resulted in less than 30% canopy cover

🌿 Site will be protected in perpetuity by transfer to Louisiana State University (LSU) for long-term stewardship and research



ecosystem
renewal L.L.C.

ecosystemrenewal.com

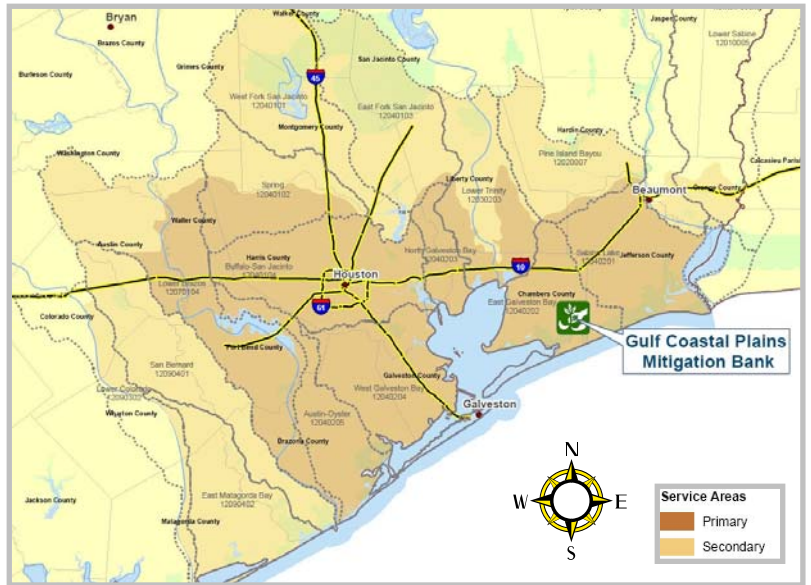
±1,950 Acres in Chambers County, Texas

Galveston Bay Watershed

Gulf Coastal Plains Ecoregion

±550 Acres Intermediate and Salt Marsh
Restoration

±840 Acres Freshwater Marsh
Rehabilitation



Gulf Coastal Plains Mitigation Bank



Surrounded by the Anahuac National Wildlife Refuge currently being restored to the historic freshwater and intermediate salt marsh that previously existed in the region prior to agricultural conversion - Site expands the protected area provided by NWR and will serve as an important linkage between complexes of federal and state lands protected to the west along the eastern Texas coast



Site is within the Mississippi migratory flyway and provides some of the most highly utilized resting and foraging areas during annual fall and spring migrations



Currently, the site is prior-converted agricultural lands used for growing rice and sorghum - the site is leaved off from channelized bayous along the eastern and western property boundaries - Site hydrology will be restored and will be planted in diversity of intermediate salt marsh and freshwater marsh species associations corresponding to the site topography and hydrologic regime



Site will be protected in perpetuity by a conservation easement granted to a non-profit conservation organization, land trust, or to the U.S. Fish and Wildlife Service for long-term stewardship

For more information:
Mr. Danny Moran
dmoran@ecosystemrenewal.com
Toll Free (888) 294-8101 x802
Fax (225) 341-3881


ecosystemrenewal.com



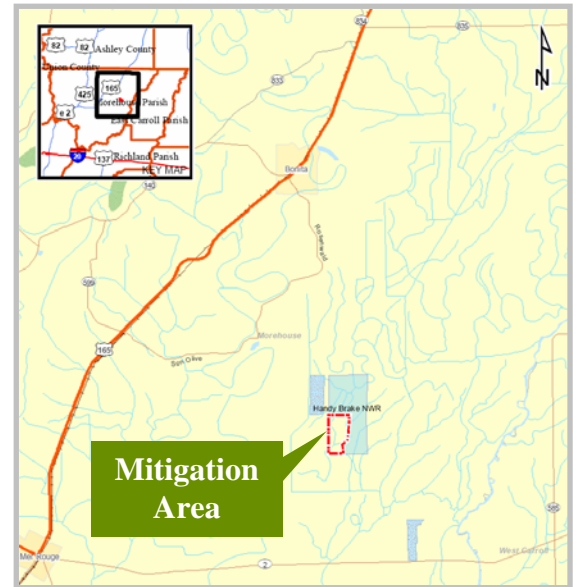
±302 Acres in Morehouse Parish, Louisiana

Ouachita Watershed

Mississippi Alluvial Plain Ecoregion

±295 Acres Bottomland Hardwood Restoration

±5.27 Acres Bottomland Hardwood Rehabilitation



Missouri Loop Mitigation Bank



Surrounded by National Wildlife Refuge currently being restored to the historic bottomland hardwood floodplain forest that previously existed in the region prior to agricultural conversion



Site expands the protected area provided by Handy Brake NWR and will serve as an important linkage between complexes of federal and state lands protected to the west and to the east along the Mississippi River



Site is within the range of and currently utilized by the threatened Louisiana Black Bear and within the Mississippi migratory waterfowl flyway



Currently, the site is prior-converted agricultural lands used for growing rice and corn - the site is leaved off from an unnamed channelized bayou along the eastern property boundary



Site hydrology will be restored and will be planted in diversity of BLH species associations corresponding to the site topography and hydrologic regime such as elm/ash/sugarberry, overcup oak/bitter pecan, mixed red and white oaks, and sweetgum/red oaks



Site will be protected in perpetuity by a conservation easement granted to a non-profit conservation organization, land trust, or to the U.S. Fish and Wildlife Service for long-term stewardship



ecosystem
renewal L.L.C.

ecosystemrenewal.com

±290 Acres in Bossier Parish, Louisiana

Red River Watershed/Red Chute Basin

South Central Plains Ecoregion

±275 Acres Bottomland Hardwood Restoration

±9.00 Acres Bottomland Hardwood Rehabilitation

Stream Restoration



Shreveport Mitigation Bank

-  Shreveport Mitigation Bank Site is located within the historic floodplain of Red Chute Bayou
-  Site is currently prior-converted improved pastureland that is heavily drained
-  Restoration will provide increased floodplain storage, improved downstream water quality, and re-establishment of native bottomland hardwood habitat along Red Chute Bayou
-  Site will provide landscape connectivity and corridor functions, thus facilitating wildlife movement between large undeveloped, natural wetland areas on Barksdale Air Force base and remaining forest lands along Red Chute Bayou
-  Site will be protected in perpetuity through a conservation easement granted to a not-for profit conservation organization or land trust for long-term stewardship

For more information:
Mr. Danny Moran
dmoran@ecosystemrenewal.com
Toll Free (888) 294-8101 x802
Fax (225) 341-3881


ecosystemrenewal.com



±583Acres in East Baton Rouge Parish, LA

Amite River Basin

Mississippi River Alluvial Plain Ecoregion

±417 Acres Bottomland Hardwood
Restoration

±150 Acres Bottomland Hardwood
Enhancement



Zachary Mitigation Bank



Zachary Mitigation Bank is composed of four phases located in close proximity to each other



Bank restoration sites are all historic bottomland hardwood forest areas that were converted to improved pasture



Sites also include existing bottomland forested wetland that will be hydrologically enhanced and vegetatively enhanced by removing Chinese Tallow



Site provides landscape connectivity by creating larger blocks of contiguous forested habitat within the Comite River floodplain, a tributary of the Amite River, as well as increased flood storage and enhanced downstream water quality benefits



Phase I bottomland hardwood restoration credits due to be available in the near future



Sites will be protected in perpetuity through conservation easements granted to a not-for profit conservation organization or land trust for long-term stewardship



ecosystem
renewal L.L.C.

ecosystemrenewal.com

Principal Resumes

William C. Barron

EDUCATION

Attended Louisiana State University 1977-1981

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

Licensed General Contractor (Louisiana) since 1984

CAREER SUMMARY

Mr. Barron is a Director of Ecosystem Renewal, LLC. His duties include construction management, strategic partnering and contract negotiations, financial analysis, and governmental affairs.

Mr. Barron's background is in construction, real estate, land development, timberland management and independent wood dealer. He has developed and constructed multiple residential subdivisions, associated infrastructure and custom and spec homes. Commercial projects include commercial buildings, office buildings, warehouses, banks, and strip malls. In addition to his position as CEO of his general contracting company Mr. Barron currently serves as the Managing Member in a timber and land development company with timber harvesting, replanting, and land management/development operations in three states.

Currently serving his second four-year term on the England Airport Authority Board, he served as Chairman of the Board in 2007.

Mr. Barron has served on the Business Development Board of Security National Bank of Alexandria, La, past President of the Central Louisiana Home Builders Association, past President of the Pineville Recreation Board where he oversaw the public financing, bond sales, and construction of a new \$8 million recreation complex.

James S. Bassett, P.E.

EDUCATION

B.S. Civil Engineering, Florida State University, 1993

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

Registered Professional Engineer, Florida #53124
Certified Professional in Erosion and Sediment Control
FDEP Stormwater, Erosion and Sedimentation Control Inspector

CAREER SUMMARY

Mr. Bassett is a Director of Ecosystem Renewal. His background is in civil engineering, and he has extensive experience in the regulatory arena as related to environmental projects. Mr. Bassett provides oversight for environmental and engineering projects and review of engineering data and reports. He acts as project manager for contracts of all types, and is responsible for supervising data collection, analysis, design, public involvement, and report preparation. He has significant experience in NEPA studies, including social and economic impacts, cultural and historical resources, and natural and physical impacts of infrastructure projects.

Mr. Bassett has provided engineering or managed the environmental permitting for seven mitigation banks involving the restoration of almost 40,000 acres. His expertise is centered on hydrologic restoration, agency coordination and permitting. Projects have included hydrologic evaluation and monitoring plans for a 29,000-acre private mitigation bank, where silviculture activities and a network of logging roads caused wetland impacts and altered the natural hydroperiod of many natural systems. A detailed drainage analysis of the property was conducted and a series of hydraulic structures were designed and installed. He is also experienced in managing stormwater design projects, USEPA NPDES programs, and in obtaining environmental permits from state and federal agencies. He has served as project manager for the development of the FDOT NPDES program, including facility inspections and compliance, development of annual reports, stormwater facility retrofits, modeling, and drainage basin analysis. Mr. Bassett also acted as project manager for the design and implementation of a relational database/GIS for scheduling, inventory development, maintenance tracking and reporting for regulatory agency compliance activities and corridor analyses for NEPA studies. Mr. Bassett initiated the evaluation of important wildlife habitat corridors in relation to infrastructure projects and successfully coordinated with state and federal wildlife agencies and other regulatory agencies. The projects involved the identification of suitable wildlife corridors by utilizing agency developed wildlife ranking systems as a means for potential habitat acquisition.

A recent non-mitigation bank restoration experience includes a roadway design-build project where more than 100 acres of wetland impacts required mitigation. The project included the development of a comprehensive mitigation plan consisting of the identification of a 700 acre parcel to be enhanced, restored and managed to achieve environmental restoration. The project required extensive coordination with the Federal Highway Administration, the state regulatory agencies, the U.S. Army Corps of Engineers, and the U.S. Coast Guard. The project required substantial fieldwork associated with wetland evaluations and wildlife and habitat analysis, and also for the analysis of multiple project alternatives and coordination of project impacts with state and federal agencies.

Martin D. Moran, Jr.

EDUCATION

B.S. Business, Louisiana State University, 1981

CAREER SUMMARY

Mr. Moran has an extensive background in business administration and project management with full P&L responsibility that includes construction management in the commercial, residential and municipal construction markets, land acquisition and development. Areas of expertise include project analysis and due diligence, financial analysis, and maximizing return on investment.

He has been involved in the acquisition, development and management of subdivisions, shopping centers, multi-family housing, general contracting, and timberland and agricultural land use projects. These projects have been as small as private single home construction to overseeing a sizable Department of Defense project.

Currently President of Holcomb Resources, Inc., a land and timber company, as well as the Managing Member of several partnerships with land and timber holdings in Louisiana and Texas, Mr. Moran's current duties include acting as the Managing Member of a 7,800 acre project which includes wetland mitigation and site restoration, timber harvesting, and other potential land uses.

Mr. Moran also is currently a Director of Ecosystem Renewal, LLC. His duties as a Director include business administration, customer relations, and overseeing marketing and operations for the Company's projects in Louisiana and Texas. In this position Mr. Moran interacts daily with the technical consultants and staff, vendors and contractors, and with the U.S. Army Corps of Engineers and other federal, state and local regulatory agencies. Current projects require interaction with the USACOE's Vicksburg District, New Orleans District, Galveston District, and Ft. Worth District.

Mr. Moran was a founding member of the Louisiana Aquaculture Association and has served in an advisory capacity on the Louisiana Seafood Promotion Board.

Peter K. Partlow, P.E.

EDUCATION

B.S. Environmental Engineering, University of Central Florida, 1988
Masters of Business Administration, University of Central Florida, 1995

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

Professional Engineer, Louisiana, #33404
Registered Professional Engineer, Florida #47670
NASDS/PADI Basic & Open Water SCUBA
OSHA 40-Hour HAZWOPER
OSHA 8-Hour Site Supervisor

CAREER SUMMARY

Mr. Partlow is one of the Directors of Ecosystem Renewal. He has over 20 years of experience on a variety of land management, environmental and engineering related projects. Mr. Partlow's key strengths are in the areas of mitigation banking, assessment of environmental impacted properties, water resource engineering, water quality projects and management of large scale projects utilizing variety professional disciplines.

Mr. Partlow has extensive experience in the assessment of social, cultural, land use, economic and environmental issues as related to restoration projects, construction and development. Mr. Partlow has managed the research, analysis and documentation necessary for projects of all types, including providing support for environmental assessments or environmental impact statements as appropriate to satisfy the requirements of the National Environmental Policy Act (NEPA) and/or other related Federal and State environmental laws and regulations.

In addition, Mr. Partlow has managed and participated on several large scale construction management projects. These projects range from municipal infrastructure projects, private development projects to large scale ecological restoration projects.

As a specific specialty area, Mr. Partlow has been involved with the preparation of various stages of over 10 mitigation bank projects and numerous other restoration projects. Utilizing his engineering background Mr. Partlow has performed on-site surveys for hydrologic restoration potential, prepared water resource models for evaluating hydrologic restoration regimes, designed active and passive water control structures for hydrologic restoration, prepared a variety of permits required for bank development, managed construction and operations on banks, negotiated and coordinated with numerous local, state and federal agencies in multiple states for bank development, provided site location analysis for banks, and been involved with the sales and marketing of mitigation credits.



ecosystem
renewal L.L.C.

ecosystemrenewal.com