



Before



“the single most important element in plan implementation is a trained and experienced contractor ”

*— University of Delaware Water Resource Agency,
U of D Center for Energy and Environmental
Policy*



After



EXECUTION WITH EXCELLENCE

We at C.S. Britton are very proud of our work. We approach each project with the goal that our efforts result in a solution that preserves and maintains the ecosystem, whether stream bank or wetlands, for many years into the future. We will always work with experts to develop the best plan to overcome your specific challenge.

MEMBERSHIPS



National
Utility
Contractors
Association



The Associated
General
Contractors of
America (AGC)



Georgia Utility
Contractors
Association, Inc.

**TO REQUEST ADDITIONAL INFORMATION,
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**MITIGATION
BANK
CONSTRUCTION
AND
RESTORATION**



How do I choose my environmental contractor?



THE PREMIERE CHOICE FOR MITIGATION BANK CONSTRUCTION AND RESTORATION

EFFICIENCY

- Are the most economical practices and approaches being used to implement my design?
- Has the contractor demonstrated timeliness and economical efficiency on previous projects?

Choosing the right practices and approach to the always-adverse site conditions for stream and wetland mitigation projects is essential for cost control and timeliness. A proven track record for past performance is a key component in selecting your environmental contractor.

COMPETENCY

- Is the contractor trained in the specific discipline of my design?
- Do the equipment operators possess the task, component, structure, and specific knowledge for project scope?

CSBi recognizes the need for specific training when working in these dynamic and sensitive ecosystems. CSBi has obtained Level III Rosgen training and continues to look for additional opportunities that will provide advanced knowledge for both our managers and field personnel.

CREDIBILITY

- Is there extensive prior experience with stream and wetland projects?
- How well did the results achieve schedule, budget and design goals?

CSBi has had extensive experience constructing projects in regulated and protected waters and jurisdictions, and has an exceptional reputation with clients as well as designers and government authorities at all levels. CSBi has maintained this reputation by proving to be a valuable partner in this matrix, providing expertise, timeliness, and creative opportunities for cost savings.

INTEGRITY

- How productively does the construction team go about its work?
- Does the contractor maintain the interests of the client when approaching all aspects of the project?

CSBi was founded under the principals of integrity, hard work and dedication. CSBi approaches each project with an attitude of partnership which promotes opportunities for the client to enhance final project value while understanding potential savings during construction.

SERVICE

- How responsive is the contractor to questions, design changes, and calls for assistance?
- How well does the contractor demonstrate a desire to compliment my objectives?

CSBi realizes that each site has its own limitations, influencing impacts, and potential limits of improvements, and that there are differing issues governing final design and implementation, and for these reasons we help clients requiring any level of assistance to solve these issues with our experience and expertise.



A credit-rich, economical, durable, and sustainable mitigation bank emerges through expert design and construction.

FROM PASSIVE TO PROFITABLE

Structures like this Cross-Vane offer grade control, reduce bank erosion, and improve stream habitat.



The use of clean, well-maintained equipment is an important consideration when choosing an environmental contractor for a stream or wetland project.

Stream Bank Restoration and Mitigation TECHNIQUES AND SOLUTIONS

- Priority 1, 2, 3 and 4 Restorations • Instream Grade Control Structures •
 - Geotextiles and Plantings for Soil and Stream Bank Stabilization •
- Stabilization Using Natural Stream Channel Design Techniques • Sustainable Solutions •
- Rosgen Method (Lvl III Certified) Utilized to Classify and Restore Impaired Waterways •