



**US Army Corps  
Of Engineers**  
Mobile District

# News Release

**Release No. 04-09**

**For Release:  
April 20, 2004**

**Contact:**

**E. Patrick Robbins 251-690-2511**  
[erwin.p.robbins@sam.usace.army.mil](mailto:erwin.p.robbins@sam.usace.army.mil)

**Janet Shelby 251-690-2505**  
[janet.s.shelby@sam.usace.army.mil](mailto:janet.s.shelby@sam.usace.army.mil)

**World Wide Web:** [www.sam.usace.army.mil](http://www.sam.usace.army.mil)  
**News Release:** [www.sam.usace.army.mil/pa/newsrel.htm](http://www.sam.usace.army.mil/pa/newsrel.htm)

**Marilyn Phipps 251-690-2506**  
[marilyn.j.phipps@sam.usace.army.mil](mailto:marilyn.j.phipps@sam.usace.army.mil)

---

## **Shoreline Stabilization and Maintenance Dredging Public Workshop**

**Mobile, Ala.** - The U.S. Army Corps of Engineers Allatoona Operations Office will be hosting a public workshop on April 27, 2004, to provide information on shoreline stabilization and maintenance dredging of existing boat docking areas. Representatives from the Corps of Engineers will present information including types of stabilization measures, stabilization products, design standards, the permitting process, and timing requirements for the process. A question and answer session will follow the presentation to provide an opportunity to meet one on one with vendors including design consultants, engineering firm representatives, and construction contractors concerning technical questions about products and design.

The workshop will be held at North Metro Technical College, 5198 Ross Road, Acworth, GA. beginning at 6:30 p.m. on April 27, 2004. For directions to North Metro Technical College visit their website at <http://www.northmetrotech.edu/directions.asp> or by phone at 770-975-4000.

We encourage anyone interested in stewardship of the lake, including stakeholders, lease area tenants, marina clients and shoreline customers to participate in this workshop. For questions or further information, please contact the Allatoona Lake Operations Manager's Office at 678-721-6700.

-- end --