

For Immediate Release

Date: August 6, 2006

Contact:

Diane Hitt

diane@erosionblankets.com

610-927-0757

East Coast Erosion Blankets Expands Manufacturing Line

Bernville, PA — East Coast Erosion Blankets, a leading manufacturer of organic, fibre-filled and geosynthetic biodegradable erosion control blankets, has recently added manufacturing capabilities for EC Wattles, a sediment erosion control device used primarily on steep slopes. EC Wattles are designed to minimize the effects of slope steepness by shortening slope length, reducing runoff water velocity and trapping dislodged soil particles.

Used alone or in combination with other RECPs, EC Wattles provide temporary sediment retention for storm drain inlet protection; enhancement and protection of agricultural land; sedimentation control in construction areas; and erosion control and plant growth stabilization around streams and river banks. East Coast Erosion Blankets manufactures a range of EC Wattles to cover a broad spectrum of applications in three standard sizes: 9" x 20', 12" x 10' and 20" x 8'.

Founded in 2002, East Coast Erosion Blankets manufactures a wide range of erosion control devices with increased production capabilities, greater inventory management controls, and faster deliver times, and is conveniently located to major metropolitan markets throughout the eastern United States with manufacturing facilities in Pennsylvania and South Carolina.

Providing erosion control for short term solutions, extended term solutions and permanent solutions, East Coast Erosion Blankets manufacture the ideal blankets and Wattles for optimum performance.

For more information on East Coast Erosion Blankets call 1-800-582-4005 or visit www.erosionblankets.com

###