



For Immediate Release

August 26, 2010, Cedar Grove, New Jersey

**Fresh Creek Technologies, Inc.** announced today that it has installed its 200<sup>th</sup> operating Netting TrashTrap® solution at Long Beach, CA.

This application brings the total to 600 nets in operation collecting and removing more than 4.5 million pounds of trash and floatables yearly. Installations include the Anacosta river project, Baltimore Harbor, Cleveland, OH, waterways, New Jersey and various installations in both the City and County of Los Angeles, CA.

“This is a real milestone for us, stated **Walter Trnka**, President of Fresh Creek Technologies, Inc., for nearly 18 years we have been delivering exceptional solutions to cities all over the U. S. and Canada that help mitigate water pollution and improve our nation’s waterways. We have several projects on the board and in engineering that will help us pass this 200<sup>th</sup> application before the end of the year.”

Fresh Creek Technologies, Inc., headquartered in Cedar Grove, New Jersey, provides innovative products and services for municipal, industrial and wastewater industries. These products and services are applied to treat stormwater, urban stormwater run off and Combined Sewer Overflows (CSO) to remove gross waterborne pollutants such as trash and floatables. Fresh Creek’s **Netting TrashTrap**® technology is included in US EPA stormwater and CSO Best Management Practices (BMP) guidance documents and implements the “Nine Minimum Controls”.

For additional information contact us at 1.800.741.9486 or on the web @ [www.freshcreek.com](http://www.freshcreek.com) or [fresh@freshcreek.com](mailto:fresh@freshcreek.com)

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