

Rising Mississippi River Requires Extra Caution and Water Safety

Written by Ronald Fournier
Monday, 01 August 2011 09:43

- [Discount - Microsoft Expression Studio 4 Web Professional \(32-bit\)](#)
- [Buy Cheap Adobe Flash Builder CC Premium \(Full LifeTime License\)](#)
- [Buy OEM Adobe Creative Suite 4 Design Premium MAC](#)
- [89.95\\$ Rosetta Stone - Learn French \(Level 1, 2 & 3 Set\) MAC cheap oem](#)
- [Download Acala Video mp3 Ripper](#)
- [Download Autodesk Mudbox 2012 \(64-bit\)](#)
- [Buy Microsoft Visual Studio Professional 2012 \(32-bit\) \(en\)](#)
- [Buy OEM ARTS PDF Stamper](#)
- [Download I.R.I.S. Readiris 11 Pro](#)
- [Buy Cheap FileMaker Pro 12 Advanced MAC](#)
- [Buy OEM Delicious Library 2 MAC](#)
- [Download Microsoft Windows Server 2008 R2 Standard \(64 bit\)](#)

Rock Island, Ill. -- (July 29, 2011) The U.S. Army Corps of Engineers Mississippi River Project reminds everyone to be careful around the rising waters of the Mississippi River. With large rainfall amounts to the north, the Mississippi River is rising quickly and many people who recreate on the River may not be prepared for high water this time of year. In the Quad City area, the river is forecasted to reach flood stage Friday evening and remain over flood stage throughout the weekend. Areas below the Quad Cities will also see River levels rise as the crest moves downriver over the next several days.

Greater caution is recommended if you plan to be near or on the Mississippi River during this high-water time. The water is moving very fast and the current is strong. There is much debris floating as the water washes large trees and logs from tributary rivers and streams, backwater areas and islands.

As always, if you plan to recreate on or near the river please remember to be safe, wear your life jackets and have all recommended safety equipment in working order on your boat. As a reminder, the Locks and Dam 15 Auxiliary (recreational craft) lock will be closed this weekend due to high water. It will re-open when the river level below the dam drops below 13 feet. For more information call [\(309\) 794-5338](tel:3097945338).

#