

DRILLING RESUMES ON EAST TARGET

September 12, 2007

For Immediate release

Uranium City Resources Inc. (UCR TSX.V, AOF7F5: Berlin) is pleased to announce it has resumed drilling on its East Target, located in Uranium City, by utilizing its own drill and crew and that another contract drill is on its way to assist in speeding up the drilling and assaying of this important property.

Commenting on the above, Bob Kasner stated, “we are finally where we wanted to be some time ago. We now have a total of three drills in Uranium City, 2 working for UCR, and the other for GLR Resources Inc. We have also obtained the services of other experienced geologists. I, like all shareholders, look forward to much speedier drill results as a result of the increased site activity.”

About Uranium City Resources

Uranium City Resources (UCR) is a Canadian based junior exploration company focused on Uranium exploration in the Uranium City Mining District of northern Saskatchewan. Uranium City Resources has 11 exploration properties comprising more than 100,000 acres. The East Target is its most advanced and has been the focus of efforts to date. UCR trades on the TSX Venture Exchange under the symbol UCR.

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the adequacy or accuracy of this release.

Forward looking statements:

This news release contains certain forward-looking statements. These forward-looking statements are subject to a variety of risks and uncertainties beyond UCR's control or prediction and could cause actual events or results to differ materially from those anticipated in such forward-looking statements. Although UCR believes that the assumptions inherent in the forward-looking statements are reasonable, undue reliance should not be placed on these forward-looking statements.

For further information please contact:

Robert Kasner, President & CEO

T: 1.705.567.5351

E: kasner1@ntl.aibn.com

Malcolm Bucholtz, V.P. Investor Relations

T: 1.306.525.0852

E: saskmining@hotmail.com