STATE OF ILLINOIS,	)
	)ss.
County of Carroll,	)

## ILLINOIS POLLUTION CONTROL BOARD

## ILLINOIS POLLUTION CONTROL BOARD

## NOTICE OF PROPOSED STIPULATION AND PROPOSAL FOR SETTLEMENT OF ENFORCEMENT CASE

The Attorney General has brought a case against the Remediation and Management Services Corporation, an Illinois corporation for violation of State pollution control rules. On July 9, 2015, the parties filed a stipulation and proposal for settlement. The parties agree that a hearing is unnecessary, and in accordance with State law, have requested that the settlement be adopted without holding a public hearing. Any person desiring that a hearing be held may demand a public hearing in this case by filing a written hearing request with the Illinois Pollution Control Board within 21 days after the publication of this notice. The hearing request should refer People of the State of Illinois v. Remediation and Management Services Corporation, an Illinois corporation, PCB 14-127 and should be mailed to the Clerk of the Illinois Pollution Control Board, 100 West Randolph Street, Suite 11-500, Chicago, Illinois 60601. Additional information can be obtained through the Office of the Clerk at 312/814-3461 and the Board's website at http://www.ipcb.state.il.us.

Deanna Glosser, Ph.D. Chairman

## THE MIRROR-DEMOCRAT COMPANY

Publishers of

Savanna Times Journal  I, Louis Loui
in the City of Savanna, County of Carroll and State of Illinois; that said newspaper has been regularly published for more than six successive months prior to the first insertion of the annexed advertisement or notice,
and that the advertisement or notice here of annexed relating to the matter of Control Board
has been published in said paper for consecutive weeks, the first insertion being, 20
which are the dates of the first and last papers containing the same.  Given under my hand this
ay of July 20 15  Editor-Publisher.
Printer's Fee \$ \( \sum_{\text{OO}} \)
\$ being the amount in full of our fees for publishing the annexed notice.
Savanna, IL,, 20