



ST. MARY'S COUNTY GOVERNMENT COMMISSIONERS OF ST. MARY'S COUNTY
PUBLIC INFORMATION OFFICE

Tony Jones, Public Information Officer
SMCG TV 95 Station Manager

Media Inquiries: 301-475-4200 ext. *1342 or pio@stmarysmd.com

James R. Guy, President
Michael L. Hewitt, Commissioner
Tom Jarboe, Commissioner
Todd B. Morgan, Commissioner
John E. O'Connor, Commissioner

NEWS RELEASE *for Immediate Release*

No. 2018 – 81

April 4, 2018 9:30 a.m.

Registration Software Upgrade Scheduled for Recreation and Parks

Leonardtown, MD - An upgraded version of the current RecTrac & WebTrac registration software systems is scheduled to be installed, within Recreation and Parks, beginning Sunday, April 15. Completion of this major enhancement is planned for Thursday, April 19.

Online registration and payments will not be available during the upgrade period. However, in-person registration forms will be accepted if accompanied with cash or check payment. Registration forms received in the mail will be accepted with check payment. Forms will be date stamped and processed in the order in which they are received once the upgrade is completed. Please do not send credit card info with your forms as they will not be processed even after the upgrade.

All Recreation and Parks facilities, including the Carver Recreation Center, Great Mills Swimming Pool, St. Mary's Gymnastics Center, Leonard Hall Recreation Center, Hollywood Recreation Center, Margaret Brent Recreation Center, Piney Point & St. Clements Island Museums, will operate normally during this upgrade period.

Wicomico Shores Golf Course & the Riverview Restaurant will continue to accept all forms of payment, including credit card payments, during the upgrade.

Announcements will be provided daily on the Recreation and Parks Facebook page at www.facebook.com/stmarysmdrecreation and the Recreation and Parks webpage at www.stmarysmd.com/recreate to keep citizens informed of the status of the upgrade.

For more information or questions, please contact Recreation & Parks at 301-475-4200, ext. *1800.

###