

Hello residents of Villages of Winding Creek!

A few updates from your HOA Board:

- We are pleased to announce that the pool season will be extended past Labor Day and the pools will remain open through Sunday, September 17. The pool heaters are being ongoingly serviced. As such, one or both of the pools may not be as warm as we've all gotten used to.
- The playground base was recently remulched and play equipment assessed for maintenance and ongoing enjoyment by the neighborhood.
- The basketball backboards are being replaced and will be ready for full court action very soon.
- Automated External Defibrillators (AEDs) have been installed in the restroom hallways at both the fitness center and the clubhouse. In the event of cardiac emergency, residents or their guests may access and activate these units. As always, a 911 call button is located in the pool area on the exterior back wall of the clubhouse.
- The "chunky mulch" nature trails are being resurfaced in crushed gravel. This will give a more pleasant...less ankle-twisting...walking experience on these three trails. You may find intermittent trail closures during this process. There are four nature trails to enjoy in the neighborhood:
  - the southernmost Winding Run Blvd trail goes from the Crooked Creek Dr Roundabout, to just east of Elm Brook Trl.
  - the Clubhouse trail goes from the playground area north to Winding Creek Blvd.
  - the Winding Creek-Whispering Stream trail connects Winding Creek Blvd from the Fairwater Springs roundabout to Whispering Stream Ct, just south of Winding Run Blvd.
  - The Cold Stream trail is currently a one-way path from the Cold Stream circle area to a secluded nature pond and back. This trail will be further developed once Section 10 construction is complete.
- To find resources or to report a concern or compliment, please visit our website, [www.villagesofwindingcreek.com](http://www.villagesofwindingcreek.com).

Please enjoy the last few weeks of summer, here at Villages of Winding Creek!

*-Your HOA Board & Towne Properties*