



April 25, 2018

Dear Neighbor,

**The 9th Annual Sully Shuffle** for Parkinson's disease research, a 5K run and 3K walk, is scheduled to take place Sunday, September 16, 2018. The Sully Shuffle namesake is lifelong Oak Lawn resident and retired Oak Lawn Community High School teacher, Skip Sullivan. Skip is the retired Assistant Varsity Girls Basketball Coach/Assistant Football, Golf and Head Varsity Baseball Coach. He has been fighting Parkinson's disease for the past 14 years. His positive attitude and eternal optimism continues to inspire many.

**We are pleased to once again host a Certified 5K race (IL-14003-NM)!**

We are grateful for the support and dedication from our community and the commitment of our participants. We are proud to have donated almost \$184,000 to the *American Parkinson Disease Association Midwest Chapter* to fund PD research. The generosity shown by our community in the past has been overwhelming. In the hope of another successful event, we are again seeking donations and supplies to help hold down our costs. Please see the enclosed sponsorship form for more information. Last year the logos of all the business donors were seen throughout the route and at the after party. Your contribution to the Sully Shuffle is truly appreciated.

For additional information and registration details log onto [www.sullyshuffle.org](http://www.sullyshuffle.org). Check out the links to those Sponsors who donated last year!

The Sully Shuffle Foundation, Inc is a Registered Charity CO# 01058316 and a non-profit organization.

On behalf of the Sully Shuffle Planning Committee, I would like to thank you in advance for supporting our efforts to not only raise money for Parkinson's research, but increase community awareness about this disease.

***Working together we can help find a cure!***

Sincerely,

*Janet Haubenreiser Meyers*

President, Sully Shuffle Foundation



2017  
8th Annual Sully Shuffle  
Skip Sullivan presented a \$21,000 check to  
Midwest Chapter of the  
American Parkinson's Disease Association