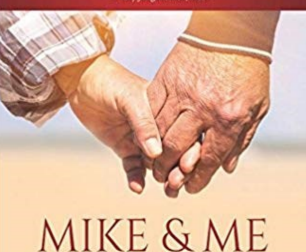
2019 Life-Living Book Series Facing Alzheimer's Together

-Resources for Caregivers & Families

Here's new hope, help and guidance for Alzheimer's couples everywhere.

— Lily Jung Henson, M.D.

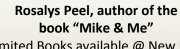


AN INSPIRING GUIDE FOR COUPLES WHO CHOOSE TO FACE ALZHEIMER'S TOGETHER AT HOME.

ROSALYS PEEL

The United Way, Springfield & New Ulm Public Libraries, Community Ed., Park & Rec, and Allina Health partners are putting a new twist on our annual Life-Living Series, by bringing author Rosalys Peel to speak on her very personal book, "Mike & Me" and bringing together local experts on the topic of memory issues. This novel is an inspiring Guide for couples and families facing Alzheimer's, a very real reality for many families right here in Brown County.

So join us for informative programs and meet the author on Sunday, January 27th.



Limited Books available @ New Ulm & Springfield Public Libraries for free & for purchase @ the United Way Office-507-354-6512



Sunday, January 13th-

Elaine Spain-Minnesota River Area Agency on Aging
Presenting Act on Alzheimer's Community Engagement

Theresa Schroeder & Tom Henderson-Brown County Human Services
Presenting an overview of National/State rules and requirements for
eligibility for assistance programs.

Sunday, January 20th-

Mary Cassen-Catholic Charities-Active Aging Programs for Caregivers

Presenting options, classes and resources for Caregivers in Southern MN

Sunday, January 27th-

Rosalys Peel-Author of the book "Mike & Me" Book Presentation
"By managing Alzheimer's at home, Mike and I experienced 10 full years
of life, love, and laughter together. This book will show you how."-Rosalys Peel

This program is made possible in part by a grant provided by the Traverse des Sioux Library Cooperative with funding from Minnesota's Arts and Cultural Heritage Fund. Funding also provided by New Ulm Medical Center and New Ulm Area Community Education. For questions, contact the library at 507-359-8331 or United Way at 507-354-6512.













