

DREAM CATCHER NEWS

MN Lions Diabetes Foundation, Inc. "Catch the Dream" Life Without Diabetes!



www.mnlionsdiabetes.org facebook.com/MinnesotaLionsDiabetesFoundation

Winter 2015 _

_V 1:5

Mission Statement

The Minnesota Lions Diabetes Foundation, Inc. (MLDF) is dedicated to improving the quality of life for people with diabetes by funding research to cure diabetes, providing education and sponsoring preventive health activities.

Foundation News

Lions, thank you for joining us and helping with World Diabetes Day! Lions across Minnesota joined in this great community service project to create awareness for people at risk for prediabetes and provide important resource information to assist people with lifestyle changes. We hope you enjoy our photos of this fun event where we also created interested in Lion memberships!



At our Midwinter Conventions we hope your Zones will be talking about what they can do to plan for a diabetes awareness project in 2016! We know the resource people who helped with World Diabetes Day are anxious to get involved with you! Happy New Year and thank you Lions for the difference we made in the life of people with diabetes in 2015!!

New Ulm Diabetes Walk

The Lafayette Area Lions Club from District 5M2 and the Lions Club of New Ulm from District 5M3 joined forces to hold their first annual "New Ulm Diabetes Walk" on October 10, 2015. Fifty walkers participated and over \$6,700 was raised for the Minnesota Lions Diabetes Foundation which will be used to find a CURE for diabetes.

We hope that our success encourages other Lions Clubs in Multiple District 5M to hold similar events to raise money for our very worthwhile cause.



Pictured is MLDF Trustee, New Ulm Lion Bob Schirlinger, left; and Lafayette Area Lions Club President, Lion Bob Wise, right; presenting a check for \$6,685.04 to MLDF Trustee, Lion Kevin Blank, center; who is excepting the check on behalf of the MLDF.

























World Diabetes Day 2015 – MN Lions Diabetes Foundation – Education Event