

**NORTHEAST NEIGHBORS & FRIENDS  
BOARD MEETING  
JUNE 28, 2014**

The board meeting for Northeast Neighbors & Friends was called to order at 9:00 a.m. by Linda Westergaard on Saturday, June 28, 2014, at Dahl's on E. 33<sup>rd</sup> St. In attendance at this meeting were Linda Westergaard, Norm Kamm, Shelly Rodriguez, Lorraine Eldredge, Carole Westbrook, Valerie Madison, Lawrence Malmin and Marge Ramsey.

Linda announced that Julie Kruse, the principal of Willard, will be at our July meeting for the ice cream social. Julie gave the following information: Willard has 437 students; 57% were minority, and 95% were eligible for free lunch programs. Merit Resources will also be helping us provide school supplies to Willard. We will coordinate the specifics at our July 7<sup>th</sup> meeting.

Our Polk County Betterment Grant was approved; however, not for the amount for which we asked so we will have to decide where to make the cut. Linda has received a bid from a gentleman living on the east side regarding the free little libraries for \$200 each. The board decided to purchase two more for a total of \$400.00

Linda will ask Dennis if he can set up a page on Facebook for NEN&F.

The ice cream social on July 7<sup>th</sup> was discussed and it was decided who was getting what. People were asked to save receipts so they could be reimbursed. Linda will probably not be there so Norm will be the Chair.

It was decided that we might have a few t-shirts made up. Lawrence Malmin will see what kind of design he can come up with and we'll see what a few t-shirts would cost us and then decide.

Linda said Douglas Acres was having a movie in the park on July 25<sup>th</sup>. The name of the movie is "The Blind Side" and will be in Sargeant Park and will start at dark.

The next board meeting will be August 2<sup>nd</sup> and our regular meeting on August 4<sup>th</sup>. NNO is on Tuesday, August 5<sup>th</sup>.

The meeting was adjourned at 10:10 a.m.

Respectfully submitted,

***Marge Ramsey***

Marge Ramsey, Secretary/Treasurer