

**Crime Prevention Committee Minutes**  
**July 18, 2005**

**Please note: Minutes are unofficial until approved by the Crime Prevention Committee at the next regularly scheduled meeting.**

Present: Officer Dan Hanlon, Chairman Marilyn McGill, Michelle Della, Ralph Heun, Kathleen Hoffmann, Bill Sullivan, Debra Weber, Alderman John Hopkins and Mike Fredericks.

Excused: Roger Wilde, Donna Froschmayer, Joe Zientek and Dawn Sievert.

***Minutes***

There was a motion by Commissioner Sullivan to approve the minutes of Monday, June 20, 2005 meeting. Seconded by Commissioner Hopkins and carried unanimously.

***Neighborhood Watch***

There were two NW Groups that contacted Officer Hanlon to schedule meetings. One of these will be held in August and the other will be in September. A third NWG has expressed an interest to hold a meeting at a later date.

Committee members continue to discuss and attempt to come up with different ways to get the reflective mailbox numbers on resident's mailboxes. One suggestion was to use a youth group, for example, the Boy Scouts or the kids that volunteer through the N.B. Park & Rec. Dept.

***Neighborhood Watch Signs***

Currently we still have eleven signs on hand.

***Treasurer's Report***

With the purchase of Child ID Kits, the current balance is \$0.00.

***Old Business***

The next cookout fundraiser will be held on Saturday, August 27 from 10:00 a.m. – 4:00 p.m.

***New Business***

August 9, 2005 there will be a PR Event. Please watch your e-mail for further details. Trick or Treat is just around the corner with the Hickory Grove and Fright Night put together by N.B. Park & Rec. Suggestions for any new ideas on what the Police Department can present for the younger children at Hickory Grove were requested.

The next meeting will be Monday, August 15, 2005 at 6:30PM at the New Berlin Public Safety Building.

Motion by Commissioner Fredericks to adjourn at 7:04PM and seconded by Commissioner Heun and carried unanimously.

Respectfully submitted,  
Deb Weber  
Secretary