

Check off List for National Night Out 2017



- 1. READ ALL INSTRUCTIONS CAREFULLY.
- 2. Complete registration form. This can be done on line, by fax to 651-266-5450, or mailing address at the bottom of the registration form.
- 3. If you are requesting police patrol officers to visit your event, this will be noted when your registration is received and the request will be submitted. For special unit requests, see #4 below.
- 4. If you want special units such as K-9, Mounted, or Motor Units at your event, simply check the box on the registration form and your request will be forwarded to the appropriate unit. No need to send a written request to the Chief as in the past years!
- *Please note the special units are only able to visit a limited number of event sites. Confirmation for where they will be stopping **will not** be available.
- 5. If you are planning to close your street for National Night Out on August 1, 2017, you *must* complete the **class B permit**, including having the signatures of 60% of your neighbors. Return the completed permit to the address at the top of permit page 1, fax the completed permit to 651-266-5450, or scan and email the permit to tina.curtis@ci.stpaul.mn.us.
- 6. Contact your district planning council to let them know you are hosting an event and ask if they are offering any goodies for NNO. If you are not sure where your council is, go to https://www.stpaul.gov/departments/city-council/district-councils/district-council-resources where you can find the city map of District Councils and their web links. It is https://www.stpaul.gov/departments/city-council/district-councils/district-councils/district-council-resources where you can find the city map of District Councils and their web links. It is <a href="https://www.stpaul.gov/departments/city-council/district-councils/district-council/district-councils/district-council-resources where you can find the city map of District Councils and their web links. It is <a href="https://www.stpaul.gov/departments/city-council/district-councils