



AREA 1 ~ DOWNTOWN & AREA 8 ~ LAKEFRONT

Tomorrow's Neighborhoods Today

Location: City Hall Commons, Atrium

201 E. Washington St.

Wednesday, October 16th, 2019 at 5:30pm



Facilitators: Bill Lee, Neil Burke, Gary Crawford

Agenda:

1. Welcome & Introductions

- 2. Ground Rules:** · Raise Your Hand to be Recognized by the Facilitator · No Side Conversations
 · No Overtalking · No Interrupting · Be Polite in your Response · Keep an Open Mind
 · Refrain from Correcting the Speaker · 3 Strikes & You're Out (You will be asked to leave the meeting)

3. Review draft minutes from the September 18th meeting

- 4. Facilitator Elections:** TNT sectors annually elect up to 7 Facilitators. To be eligible, an individual must live work or own property within the TNT sector. To be elected, an individual must receive a vote from the majority of those in attendance at the meeting by ballot election. Ballots will be distributed to the members in attendance. Only those who live, work or own property within the TNT sector are eligible to vote. The Operations Manager will collect the ballots and tally the votes.

5. Issues for District Representative/Elected Officials/City Departments

6. Citizens Review Board: Ranette Releford

Overview of the CRB and information on what to do if you are stopped by the Police.

7. Onondaga Historical Association: Greg Tripoli

Movie Highlighting Onondaga Lake.

8. Special Projects

9. TNT City-wide board Updates

10. Announcements

City-Wide
TNT Board Directors

Gary Crawford, Lakefront

Next Meeting: February 19, 2020

Agenda Subject to Change

For more Information:

Tina Zagyva TNT Operations Manager

Tzagyva@SyrGov.net

(315) 448-8178

Citywide-TNT-Board@Googlegroups.com

www.TomorrowsNeighborhoodsToday.org

TNT-1 & TNT 8
meets the 3rd
Wednesday at 5:30 p.m
September, October,
February, April, May
unless otherwise
announced.

Everyone who lives, works, or owns property in the Downtown area is a member of the Downtown TNT & is welcome to speak & vote at all meetings of the Downtown TNT