

SWANTON TREE COMMISSION

Monday, May 20, 2019
Mayor's Chambers 6:00 PM

Agenda and Minutes

- I. Call to Order/Roll Call
 - a. Lange, Lammon, DeGood, Miller, Heffner, Smith, Wertz *Present were Lange, DeGood, Heffner, Smith, Wertz*
 - b. Advisory : Hoelzle, Roth, Dzyak *Roth Present*
 - c. Guest: Stephanie Miller - Div.of Forestry *Steph asked questions of us for compilation into a State of Ohio report*
 - d. Interview for 40th Anniversary Forum *Lange, DeGood, Roth attending. Roth will submit reservations. Reservations due June 7, 2019*
- II. Approval of Last Meeting's Minutes (April 2019) *Approved*
- III. Old Business
 - a. Budget Report Update *No changes*
 - b. 2019 Gypsy Moth spraying *Done May 16*
 - c. Council Walk-About Scheduled August 26, *Rickeye and Joyce coordinating*
 - i. Progress Report
 - d. Photo Contest *Advertising/marketing begins at Corn Festival, Rickeye and Joyce coordinating. Joyce and Rickeye working with Adm. Hoelzle on gmail account for receiving photos.*
 - i. Progress Report
 - e. Area Selection for 2019 Plantings *Replace trees where previously removed*
 - i. SE quadrant with in-fill
 - ii. Review list of citizen request
 - f. 2019 events Planning
 - i. Arbor Day *Ann will follow up with Matt Smith, SMS Principal*
 1. Status report-feedback
 - ii. Pilliod Park Tree Value Signs failed. *Will consider holes top & bottom and smaller sized signs*
 1. Feed Back
 - iii. High School Planting Plan *Walt delivered maps to Jason Longbrake, SHS Principal. Jason said he was forming a committee; Roger will follow up with Jason*
 - a. Report

iv. Swanton hosted Seminar on Tree Risk Assessment

1. Set for July 18
2. Report on specimen selection - S. Miller

g. New Business

- i. Memorial Park Tree Risk Assessment *Scheduled for June 26, 9:00 AM; Curt Smith believes three trees near fallen tree site need removed; Ann will discuss with Adm. Hoelzle*

h. Open Discussion *Zach spoke with Travis Weigel about pear trees; unsure of **Travis's** desire*

- i. Next meeting, June 17, 2019

IV. Adjournment