

**Bloomfield Garden Committee Meeting
Thursday February 25, 2021
7:30-9 p.m. Eastern
bloomfieldnjgardens@gmail.com**

This meeting will be held via Zoom; all are welcome to join.

Join Zoom Meeting

<https://us02web.zoom.us/j/89299832252?pwd=NmpLQk9FMDFJTDRuUW9QMmw2dU52UT09>

Meeting ID: 892 9983 2252 Passcode: 399341

**One tap mobile +13126266799,,89299832252#,,,,,0#,,399341# US (Chicago)
+16465588656,,89299832252#,,,,,0#,,399341# US (New York)**

Agenda

Call to Order

Roll Call

Welcome - Additional Gardeners/Guests

Approval of Minutes from January 2021 Meeting

Plot/Waitlist Updates

- Plot/Waitlist Updates - Milbank
- Plot/Waitlist Updates - Pulaski

Milbank

As of today for the 2021 growing season at Milbank:

One person on the waitlist (who I am reaching out to)

3 open plots available

4 pending (awaiting confirmation by email; if no response I will call them tonight)

21 plots assigned

28 total plots**Pulaski**

One person on the waitlist (who I am reaching out to)

1 open plot available

4 pending (awaiting confirmation by email; if no response I will call them tonight)

22 plots assigned

27 total plots**Budget/Financial Update**

- Project Income for 2021 Growing Season
- Discussion: Proposed Orders for 2021

2021 Programming Updates

- Recap: Seed/Cookie Swap Saturday January 30th
- Women's History Month Feature

- Discussion: Indoor Growing how-to
- Discussion and Planning:
 - Opening Weekend - April 10th - 11th
 - Question: when will water be turned on?
 - Covid-19 Protocols
 - Hours for Opening
 - Projects for Weekend Opening (mulching/wood chips)

- Update: Autism Awareness Month Program

- Discussion: Yoga in the Gardens and Art/Painting in the Gardens

Possible Dates or table until March

2021 Project Updates

- Project Update: accessible garden beds
- Project Update: additional spigots at Pulaski

Gardener Outreach and Community Building

- Winter Zoom meeting to chat seeds, seedlings and growing plans for 2021
- Finalize opening/closing dates and explore work days

New Business

Adjournment