

BOROUGH OF BANGOR

197 Pennsylvania Avenue, Bangor, PA 18013 Phone: 610-588-2216 • Fax: 610-588-6468 http://bangorborough.org

COUNCIL MEETING AGENDA MONDAY JULY 12, 2021 – 7:00 P.M.

Welcome and thank you for attending this meeting of the Borough Council. As a courtesy to everyone, we request that you comply with the following rules of order:

- Please limit your remarks to a maximum of five (5) minutes.
- Should the Council President in his/her sole discretion determine that remarks are in any way inappropriate or slanderous, the speaker will be asked to redirect their comments.
- Questions asked of Council or staff may require time to research the answer.
- When appropriate, and at the sole discretion of the Council President, a response to questions will be provided at the next Council meeting.
- Refrain from side-bar conversations, talking over others, or interrupting recognized speakers.

We thank you in advance for your courtesy.

Call to Order

Pledge of Allegiance

Roll Call

Public Comment (Please state your name and address prior to addressing Borough Council)

Action Items

1) Consideration: June 14, 2021 and June 28, 2021 Council Minutes

2) Discussion: Upcoming Borough Events

Officials and Committee Reports

Adjournment

Please note: The meeting is being digitally recorded.

2021 Monthly Meeting Information

Boards and Commissions

Borough Council 2^{nd} & 4^{th} Monday of Month*Zoning Hearing Board 4^{th} Wednesday of Month as NeededPlanning Commission 2^{nd} Tuesday of MonthPark & Recreation Board 1^{st} Monday of Month**Borough Authority 4^{th} Thursday of Month***

The above meetings begin at 7 P.M. in the Borough Administration Building.

^{*}No meeting will be held on October 11th. Meetings will be held on the 3rd Monday in the months of October and December. (Schedule of dates available on the Borough website)

^{**}Except for July and September when the meeting will be held on the 2nd Tuesday

^{***}Except for November and December when the meeting will be held on the $3^{\rm rd}$ Thursday