

DuBoistown Borough General Council Meeting

Agenda for June 1, 2023

Call to order – 6PM

Pledge of Allegiance – Vice President Dori Rankinen

Invocation – Vice President Dori Rankinen

Roll Call – Ann Marie Baker

Announcements – Dori Rankinen Vice President

Please silence all cellular devices during the meeting. If you have not signed in, please make sure that you do.

Public Comment Period on Agenda Items #1 – Residents can comment on any of the items listed on this agenda. Please state your name & address for the record and try to limit your comments to 3 minutes.

Approval of previous meeting minutes

A Motion to approve the minutes from May 4, 2023

Guest - David A Huffman Lycoming County Register and Recorder

Reports -

Police Department – Cpl. MacInnis/Chief Embeck

Fire Department – Chief McKinley or Fire Department Representative

Sewer Report – LCWSA Olivia Lopatofsky MS4 Yearly Update 20 min

Assistant Treasurer – Kate Weaver

a) Expenditures Report

A Motion to accept the expenditures report.

b) QuickBooks Upgrade

A Motion to upgrade QuickBooks.

Tax Collector – Dottie Mertz

Borough Manager - Ann Marie Baker

Codes Update –

Reminder of Office Hours for the week of June 4th

Public Works – Ann Marie Baker

Update on Street, Stormwater and Sewer Projects

Penn Strategies –

Update on Grants

Solicitor – Marc Drier

Mayor Knecht

Update on Cats Enforcement Issue

Old Business

Planning Commission needs committee members.

Sewer Project in Borough Building

Stormwater Project between South Williamsport, Duboistown and LCWSA

Vest for Enzo – Update

Cat Ordinance Enforcement

Fire Department and Borough Agreement for Fire Protection

New Business

County Liquid Fuels Update

Public Comment Period #2 Residents can comment on any topic discussed during this meeting. Please state your name & address for the record and try to limit your comments to 3 minutes.

Announcement -

Next Borough Council Meeting will be conducted on July 6, 2023, at 6PM

Adjournment -

A Motion to adjourn the meeting.