



# MORRIS COUNTY PLANNING BOARD

P.O. Box 900 Morristown, NJ 07963-0900

Steve Rattner, *Chairman*

Isobel W. Olcott, *Vice-Chairman*

Ted Eppel, *Secretary*

Stephen H. Shaw  
*Commissioner Director*

Thomas Mastrangelo  
*Commissioner Alternate*

Christopher J. Vitz, *County Engineer*

Roslyn Khurdan, *County Engineer Alt.*

Nita Galate

Everton Scott

Christian Francioli

Dennis Bull, *Alternate 1*

Mohamed Seyam, *Alternate 2*

Staci L. Santucci, Esq.  
*First Assistant County Counsel*

Joseph Barilla, P.P.  
*Planning Board Director*  
(973) 829-8120

FAX (973) 326-9025  
EMAIL: [jbarilla@co.morris.nj.us](mailto:jbarilla@co.morris.nj.us)

Ms. Mary O'Keefe, Borough Clerk  
Borough of Butler  
1 Ace Road, Butler, NJ 07405

**March 10, 2021**

**Re: Stormwater Ordinance Review – APPROVED for Butler Borough.**

Dear Ms. O'Keefe:

The Morris County Planning Board has reviewed the Butler Borough Stormwater Control Ordinance number 2021-2 and has approved the document.

The official 60-day county review agency and approval process was initiated on March 4, 2021 when the Morris County Planning Board received the adopted Municipal Stormwater Ordinance.

Be advised, we recommend the ordinance be amended to remove references to CAFRA (Centers, cores, or nodes; planning map, etc.).

As per N.J.A.C.7:8-4.4(d) the approved document takes effect immediately. In addition, as per N.J.A.C.7:8-4.4(e) you have 30 days from the date of this letter to:

- Place the adopted ordinance on your municipal website
- Notify the following agencies about the approval of your ordinance:
  - NJDEP
  - Morris County Soil Conservation District
  - State Soil Conservation Committee

Please note that the Morris County Soil Conservation District and State Soil Conservation Committee may also request a copy of your ordinance.

Yours Truly,

Mike DiGiulio  
Senior Planner

Cc: Kristen Jezycki, NJDEP (*via email only*)  
Joseph Barilla, Planning Director (*via email only*)  
James P. Lampmann, Administrator  
Thomas A. Boorady, Borough Engineer  
File