

EGT Environmental and Sustainability Advisory Council  
Meeting Agenda  
Monday, Nov 28, 2022  
7:00 PM

1. Call to Order – CM
2. Pledge of Allegiance – Kipp
3. Moment of Silence – Kipp
4. Is anyone recording meeting? - Kipp
  
5. Chair's Report - Ready for 100% Resolution
6. Approval of minutes for Oct. 2022
7. Board Contact Report - David: EGT budget progress
8. Staff Reports - Jason: bike rack and Township events
9. Committee Reports - update on Media: Mary M., Alice, Mary K.
10. Contact Reports - WCACEF - Bryan
  
11. Old Business:
  - A. Environmental Mapping presentation - Christine
  - B. Final accounting for ESAC expenses - Bryan
  - C. Purchase of gift certificates for plant purchases - Peg, Jason
  - D. Possible joint Expo with East and West Goshen - CM
  
12. New Business:
  - A. New Contacts at East Goshen Elementary - CM
  - B. New Contact with Boy Scouts - CM
  - C. Mapping of Serpentine Barrens in East Goshen - Christine
  - D. Update on Goshen Green Team Committee - CM
  
13. Public Comments:
  
14. Adjourn Meeting: Motion by \_\_\_\_\_ and Second by \_\_\_\_\_

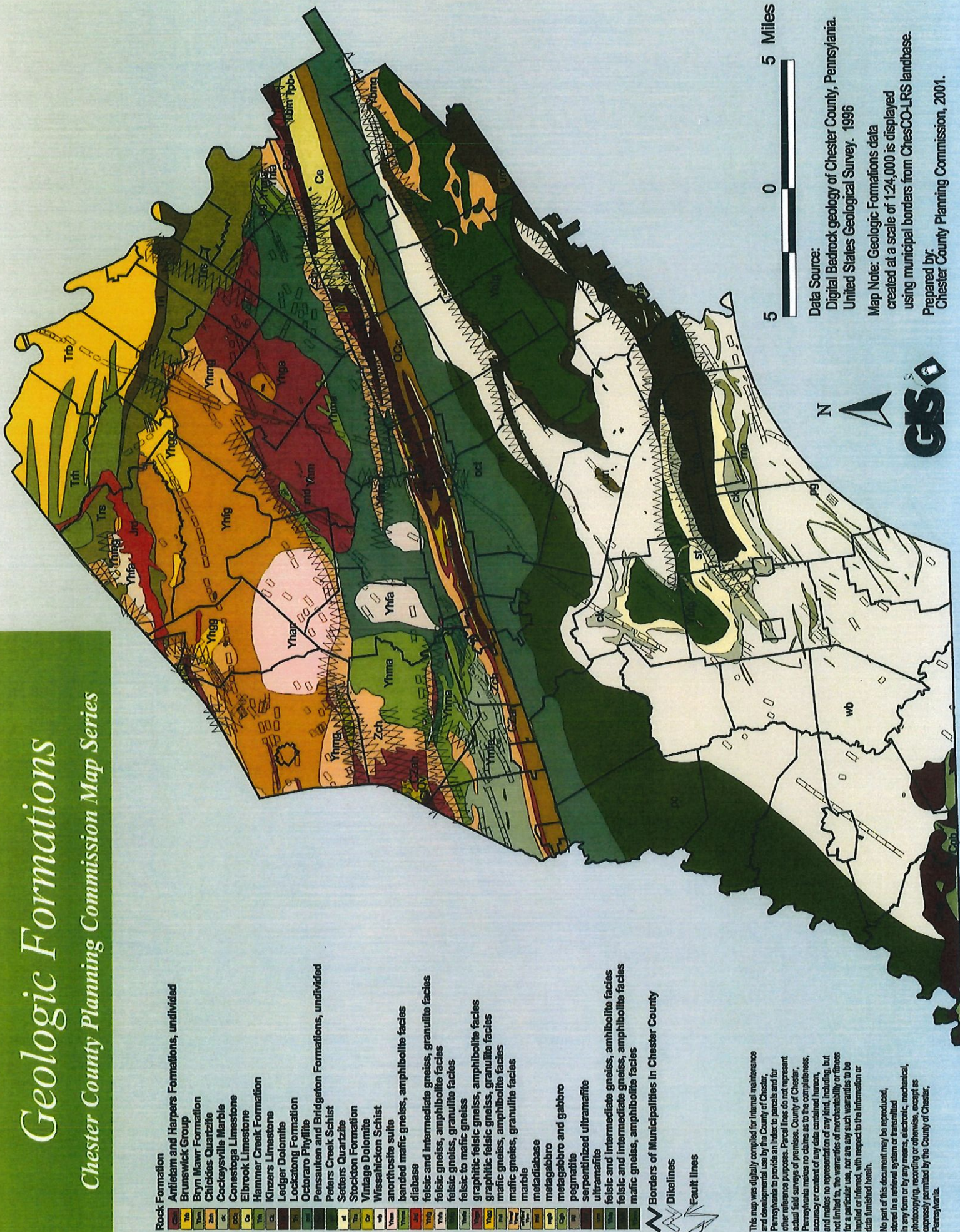
# Geologic Formations

## Chester County Planning Commission Map Series

- Rock Formation**
- Antietam and Harpers Formations, undivided**
  - Brunswick Group**
  - Bryn Mawr Formation
  - Chickles Quartzite
  - Cockeysville Marble
  - Conestoga Limestone
  - Elbrook Limestone
  - Hammer Creek Formation
  - Kinzers Limestone
  - Ledger Dolomite
  - Lockatong Formation
  - Octoraro Phyllite
  - Pennsauken and Bridgeton Formations, undivided
  - Peters Creek Schist
  - Setfers Quartzite
  - Stockton Formation
  - Vintage Dolomite
  - Wissahickon Schist
  - anorthositic suite
  - banded mafic gneiss, amphibolite facies
  - diabase
  - felsic and intermediate gneiss, granulite facies
  - felsic gneiss, amphibolite facies
  - felsic gneiss, granulite facies
  - felsic to mafic gneiss
  - graphitic felsic gneiss, amphibolite facies
  - graphitic felsic gneiss, granulite facies
  - mafic gneiss, amphibolite facies
  - mafic gneiss, granulite facies
  - marble
  - metadiabase
  - metagabbro
  - metagabbro and gabbro
  - pegmatite
  - serpentinized ultramafite
  - ultramafite
  - felsic and intermediate gneiss, amphibolite facies
  - felsic and intermediate gneiss, amphibolite facies
  - mafic gneiss, amphibolite facies

**Borders of Municipalities in Chester County**

- Dike/lines
- Fault lines



This map was digitally compiled for internal maintenance and development use by the County of Chester, Pennsylvania to provide an index to parcels and for other reference purposes. Parcel lines do not represent actual field surveys of parcels. County of Chester, Pennsylvania makes no claims as to the completeness, accuracy or content of any data contained herein, and makes no representation of any kind, including, but not limited to, the warranties of merchantability or fitness for a particular use, nor are any such warranties to be implied or inferred, with respect to the information or data furnished herein.

No part of this document may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, except as expressly permitted by the County of Chester, Pennsylvania.

Data Source:  
 Digital Bedrock geology of Chester County, Pennsylvania.  
 United States Geological Survey. 1996

Map Note: Geologic Formations data  
 created at a scale of 1:24,000 is displayed  
 using municipal borders from ChesCO-LRS landbase.

Prepared by:  
 Chester County Planning Commission, 2001.