Salisbury Township Environmental Advisory Council JUNE 20, 2018 @ 7:00 PM

ORDER OF BUSINESS

CALL TO ORDER

ROLL CALL	P	N
 Kreg Ulery, Chair Person 		
 Jane Benning 		X Exc wedical
 Karen El Chaar 		
 Edward Olearczk 		
 Jacquelyn Heiserman 		
 Sandy Nicolo, MS4 Coordinator 		
 Rodney Conn (BOC liaison) 		
Cynthia Sopka (Secretary)		
 Katherine Velekei (Task Force Member) 		

NOTIFICATIONS: All public sessions of the Sallsbury Township Environmental Advisory Committee regular meetings are electronically monitored (tape recorded) for the purpose of taking the Minutes.

REVIEW/APPROVE MINUTES:

Minutes from May 16, 2018

REPORT OF OFFICERS AND COMMITTEES

- 1. Zoning Hearing Board There were no appeals to the Zoning Hearing Board in May.
- 2. Planning There were no land developments or subdivisions in May.

NEW BUSINESS:

- Reorganization of STEAC representatives currently on hold
- Sandy Nicolo will address the EAC members regarding the requirements for MS4 –
 Municipal Storm Sewer System obligation to the PADEP/EPA relative to stormwater
 impacts. According to both the State and Federal Government the regulations include
 water quality as a major environmental issue. The major source of ground water and
 surface contamination is non-point source (NPS) pollution.
- Normally the contribution of water pollutants from a homeowners lawn is small but cumulatively could add to a significant impact on water quality.

- The goal of all MS4 programs is to reduce the discharge of pollutants. Water and any items that go into the water flow directly into the streams; contains various forms of pollutants that are carried into the receiving stream/river or small tributary.
- The STEAC is involved with addressing the issues associated with Public Education and Public Outreach relative to MS4. A copy of the Salisbury Township Environmental Advisory Council Tracking Log and Journal has been provided and relates to 2015 up to 2016. We will require a representative of the EAC to provide updates to the current log.

• PUBLIC COMMENT

