

## **HAMBURG BOARD OF HEALTH MEETING MINUTES**

**MEETING DATE**    October 9, 2018

**FLAG SALUTE**     Members stand for the Flag Salute

**CALL TO ORDER** In accordance with the Open Public Meetings Act, with regard to notices, the regularly scheduled meeting of the Hamburg Borough Board of Health was called to order at 6:40 P.M.

**ROLL CALL**        Present-Marino, Adams, Sweeney  
                         Absent: Sena, Alakpa  
Also Present: SC Health Gary Bielen

### **Approval of Minutes**

Motion by board member Marino, seconded by board member Adams to approve the minutes of October 9, 2018.

#### Roll Call

Ayes	Adams, Marino, Sweeney
Nays	None
Absent	Sena, Alakpa
Abstain	None

### **Sanitation Report**

- Rodent complaint on Vernon Avenue – Area was inspected and cleaned up
- Haz Mat Incident on Rt 94 when battery chlorine fell off a truck and spilled on the road. All emergency agencies responded and the area was cleaned up and reopened.
- 27 Holly Drive – Empty pool that was a source of standing water in the summer has been removed.
- 73 Vernon Avenue – Septic Intake, while digging an old tank was found. It was removed.

### **Bills/Vouchers**

None

### **Correspondence**

Report from Sussex County Health Department  
Membership Cards  
Hamburg Activity Reports – July, August 2018

### **Old Business/New Business**

Chair Linda Adams advises that there will be no rabies clinic this year as Hamburg does them every other year.

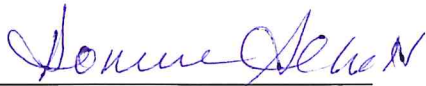
Member Sweeney advises of a property maintenance issues on 54 Summit, a bank owned property has grass growing through the roof and very high grass. Property Maintenance Officer will be notified.

**Chairman's Agenda**

Chair Linda Adams discusses having a vacancy on the board and the need to fill it. Linda Adams advises that Hamburg Day was a real success and great day, she thanks Paula and the recreation commission.

**Adjourn**

Motion by Adams, second by Marino to adjourn the meeting. Meeting adjourned at 7:00  
All members present in favor



Doreen Schott, RMC