

# **CANCELLED May 25, 2023**

**POINT PLEASANT BEACH ENVIRONMENTAL COMMISSION**

**May 25, 2023, Meeting Agenda**

**\*\*\*7:00 pm Sunshine Law/Roll Call**

## **Green Team Meeting**

## **Sustainable Jersey –Action Status and Update- Louise Stillufsen**

-

- Updated on May 12<sup>th</sup> Submissions – Arts, ?? anyone else – Louise

## ***Agenda***

- Feedback from the Sustainable Jersey Summit and new ideas – Anne Lightburn
- Animals in the Community – June Cuzzo
- Anti-Idling Initiative – MJ Gradel
- Report on Planned Actions

## **Back Burner Items**

## ***Old/Unfinished Business – Status Reports***

### *Sustainable Jersey Submission Dates*

- Mid June – Return date of actions submitted on May 12<sup>th</sup>
- July 27<sup>th</sup> – Third round and final 2023 submission date

### *Sustainable Jersey Recognition and Awards Luncheon*

- Mid November – NJ League of Municipalities Conference/Sustainable Jersey Luncheon

### **Environmental Commission Meeting**

-

### **Review/approval of April 2023 Meeting Minutes**

### **Report of Officers**

-

- **Chairperson:** Mail, application review/comment, announcements
- **Treasurer Report – 2023 Budget Request Status**

### **Committee Task Force and Project Status Reports**

- **Council Status Report** – Council Liaison \*
- **Shade Tree Commission**–Anne \*
- **Open Space Advisory Committee**-Anne Lightburn
- **Planning Board Actions**-Peter Ritchings\*

-

### **Ongoing Business – Status Report**

- ANJEC Open Space Grant Application
- Barnegat Bay Partnership Jersey Friendly Yards Program (enroll)
- Arnold Ave Landscape Improvements (signage, edging/border, tree pruning, fence)
- Landscape requirement ordinance (work in progress)
- Gas blower ordinance
- Boardwalk water bottle filling stations (order status/installation date)
- Use of pesticides on public properties
- Anti-idling signage/educational material\*
- Fishing Line receptacles (signs & Installation)

### *Upcoming Events*

Next meeting June 22, 2023 7:00 PM

*\*Denotes active agenda item for discussion.*