



Board of Chosen Freeholders County of Burlington New Jersey



Department of: RESOURCE CONSERVATION

MARY PAT ROBBIE
Director of Resource Conservation

Phone: (856) 642-3850
Fax: (609) 261-7271

BURLINGTON CADB
January 9, 2020

7:00 P.M.

Physical Address:
50 Rancocas Road
Mount Holly, NJ 08060

Mailing Address:
P.O. Box 6000
Mount Holly, NJ 08060

Cooperative Extension of Burlington County
2 Academy Drive
Westampton, NJ 08060-3826

Agenda

- I. **Call to Order**
 - Opening Statement and Sunshine Law Compliance
 - Pledge of Allegiance to the Flag
 - Roll Call

- II. **Reorganization of the CADB**
 - A. Nomination / Election of Chair
 - B. Nomination / Election of Vice Chair
 - C. Signing of CADB Oath

- III. **Minutes of**
 - A. November 15, 2018 (Open Session)
 - B. November 15, 2018 (Closed Session)

- IV. **Staff Update**
 - A. Administrative Update
 - B. Relevant Legislation
 - C. Communications, Press & Other Items of Interest
 - D. Economic Development & Regional Planning
 - E. SADC

- V. **Old Business**
 - A. Proposed Special Occasion Events on preserved farm - CADB comments – **(Motion)**
 - B. 2019 Farm Stewardship Award – Richard Vaccaro (Walton Farm) - **(Presentation)**

- VI. **New Business**
 - A. 2020 Application Round – **(Motion)**
 - B. Township of Medford - Notice of Intent – Non-Agriculture Development in the Agriculture Development Area **(Motion / Resolution)**
 - C. Review of proposed activities on a preserved farm – Indian Mills, LLC – **(Discussion)**
 - D. Final Approval 2019 Applications
 - i. Allen Pointville Farm – Pemberton Twp - **(Resolution)**
 - ii. Giberson Home Farm – Southampton Twp - **(Resolution)**
 - iii. Giberson North Farm – Southampton Twp - **(Resolution)**
 - iv. Eckert West Farm – Pemberton Twp – **(Resolution)**
 - v. Eckert East Farm – Chesterfield Twp - **(Resolution)**



VII. Public Comment

VIII. Closed Session

IX. Next Meeting: March 14, 2019 - 7:00 PM

**Cooperative Extension of Burlington County
2 Academy Drive
Westampton, NJ 08060-3826**

X. Adjournment