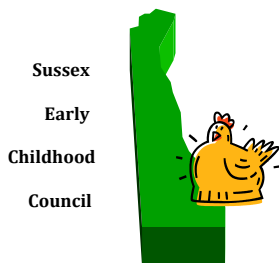


---

**Sussex Early Childhood Council (SECC)- Monthly Council Meeting**  
in partnership, with  
**Sussex County Health Coalition (SCHC)**



---

**AGENDA - April 24<sup>th</sup>, 2018**

---

**Easter Seals Conference Room, 10:00 am to 11:30 am**  
**22317 DuPont Blvd, Georgetown, DE 19947**

***SECC MISSION:** The mission of the Sussex Early Childhood Council is to promote the highest quality comprehensive early childhood system for Sussex's young children and their families by Providing Leadership and advocacy through collaboration among families, communities, providers and schools.*

***ELAT MISSION:** The Early Learning Collaboration identifies issues and needs of young children in the community and collaborates with our partners to provide them the support through training, education, and resources.*

- 10:00 Welcome & Introductions:** Chairman, Christine Hoeflich-Olley
- 10:05 Approval of March Meeting Minutes** Co-Chair, Karen Schreiber
- 10:10 Guest Speaker:**
- Paulina Gyan, Division of Public Health, Maternal Child Health  
Topic – ECCS CoIIN Update - Speakers Bureau
- 10:30 Review Action items from March 2018** Cheryl Doucette
- 10:40 DECC / ESSA Update** Christine Hoeflich-Olley
- 10:50 2018 Member / Committee Goal Setting** Peggy Geisler
- Each member was asked to share wins, related to collaboration and top two issues facing the Community, related to Early Learning. Together, this group will land on top three goals for 2018.*
- ELAT Dashboard:**
- 1. Babies Born Healthy*
  - 2. Children Meeting Developmental Milestones*
  - 3. Increase Language Acquisition*
- Community Impact** - Children healthy and entering school ready to learn
- 11:20 Partner Updates** Group Discussion
- 11:30 Meeting Adjourned** Chairman

*\*\*\*Please feel free to stay for the Childcare Association of Sussex County – Directors Meeting, which will begin Immediately following the conclusion of this meeting\*\*\**

**Next SECC/ELAT:** Tuesday, May 22<sup>nd</sup>, 2018 at Easter Seals Conference Room, Georgetown, DE