



**Macon County Smart Start / Local Interagency Coordinating Council  
Team Meeting Agenda  
August 28, 2025 @ 12:30 PM  
In-person @ Macon Program for Progress--Training Annex  
82 E Orchard View Lane, Franklin  
Or virtually with Microsoft TEAMS**

**Welcome and Introductions:**

- Introductions—name and agency
- What happened this past month or is going to happen this coming month that helped or will help families in the community?

**General Team Goals/Outputs:**

- 2025-2026 Desired outputs: Number of meetings/times review goals: 7(0); Number of events: 1(0); Number of team/community member presentations: 7(0)

**Smart Start Strategic Plan Goal(s): Review Data**

- What data point(s) does the team want to focus on?
- What areas of the RAPC strategic plan can the team impact?

**LICC Strategic Plan Goals(s): Review Data**

- Promote child find through events

**Activities to Achieve Strategies**

- What activities will the team do to achieve the strategies?

**Old / New Business:**

- N/A

**Team / Community Presentations:**

- ElemenTree Therapy / Health Insurance Marketplace Updates as well as currently known, what's expected, and any insights

**Upcoming Presentations:**

- September—open
- October—FAS presentation
- November—no meeting
- December—no meeting

**Vision:** To build a community, in which, all families are healthy, empowered and productive.

**Mission:** A team of community agencies, organizations and parents who work together to identify community strengths, create opportunities for growth and education and to advocate for services.



### **Upcoming Events—**

- N/A

### **What worked, what should we do differently and when do we meet again?**

- Next meeting – September 25, 2025, at 12:30 pm

**Vision:** To build a community, in which, all families are healthy, empowered and productive.

**Mission:** A team of community agencies, organizations and parents who work together to identify community strengths, create opportunities for growth and education and to advocate for services.