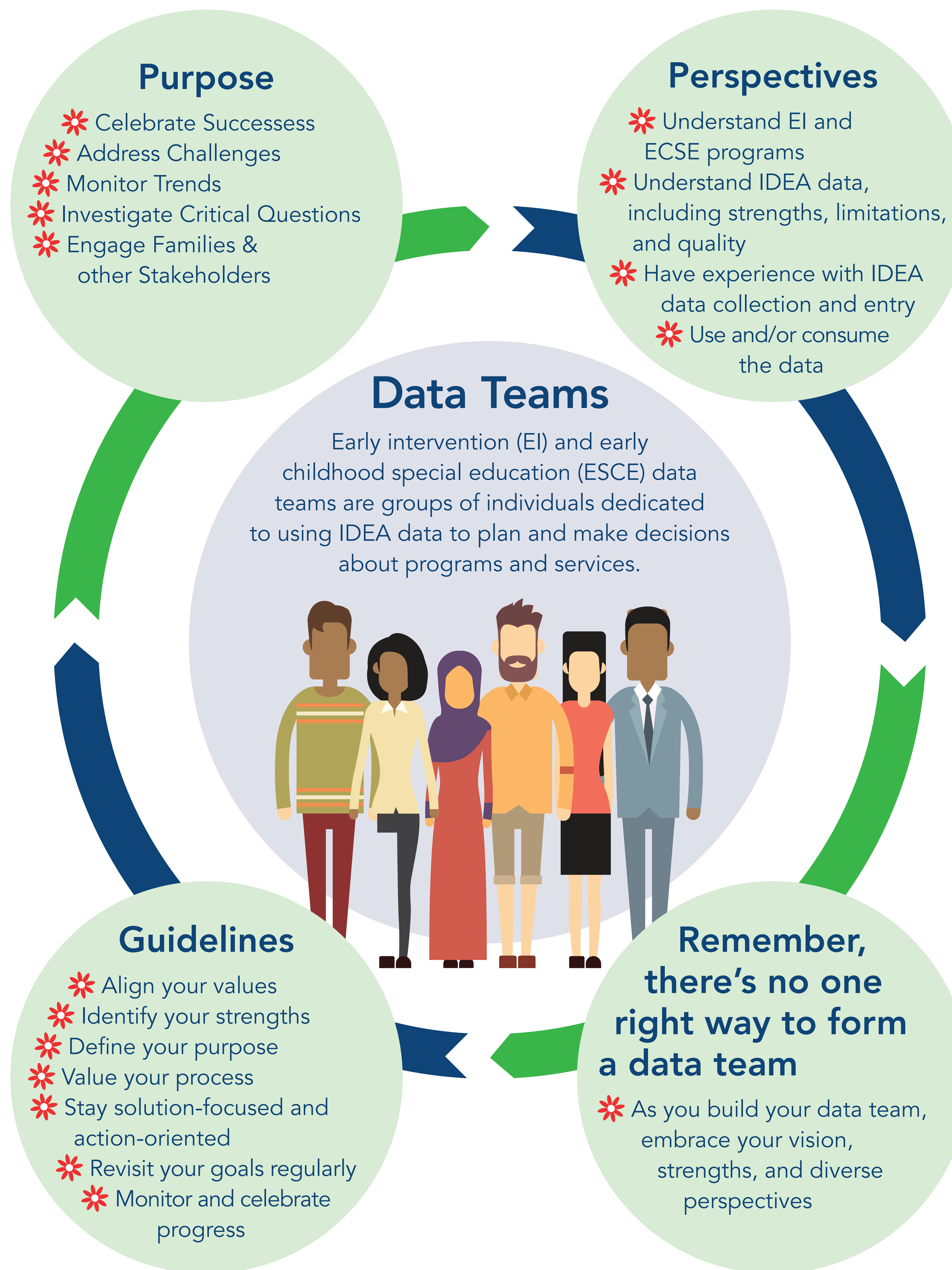


Components of an Effective Data Team

* Haidee Bernstein, DaSy Center * Mary Anketell, Program Manager, Early Intervention Technical Assistance
 * Emily Hackleman, Division Chief, Office of Child Development & Early Learning

Follow-up Activities from the Data Literacy Academy

- * **Data discussions** with EI Leaders at Regional Leadership meetings – each leadership meeting (every other month) will include a discussion of a particular data display or resource.
- * **Local TA support** to EI Programs through their Quality Enhancement Plans (QEP) – Regional data discussion groups will be developed as needed to enhance the evaluation of QEP activities. Other local TA will be provided to EI programs on data issues as requested.
- * **EI programs** with high rates of missing data or data errors will be targeted with TA support related to data clean-up and ongoing monitoring.
- * **Data Visualization Webinars** – a series of webinars will be held in the fall/winter. The webinars will focus on data related to a specific critical question. The webinar will show a variety of ways/data displays for addressing the critical question.
- * **Data Resource emails** – will send out monthly resource emails to participants in Data Literacy Academy
- * **Data Resources on EITA Portal** – are in the process of identifying new resources and posting to portal
- * **BEIS Critical Questions Communications** – BEIS will send out emails to EI leaders focused on particular data questions and the PELICAN data available to address the data question.



The Importance of Having a Data Team

I plan to create a data team committee for next year that will meet monthly to review, analyze, and discuss current program data.

Teams should align values, identify strengths, define a purpose and value the process

Team members – plan to make sure we have the appropriate team members present based on what data we are reviewing.

The importance of looking at your data team – who is on it? Frequency to meet? What to look at? Analyze trends.

Broadening the data community.

How to build a team to analyze data and the importance of making data look good so people can generate ideas about the info.