## Components of an Effective Data Team

Revisit your goals regularly

\*\* Monitor and celebrate

progress

- \* 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

- The state of the s
- \*\* Local TA support to El 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
  El programs on data issues as requested.
- **El 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

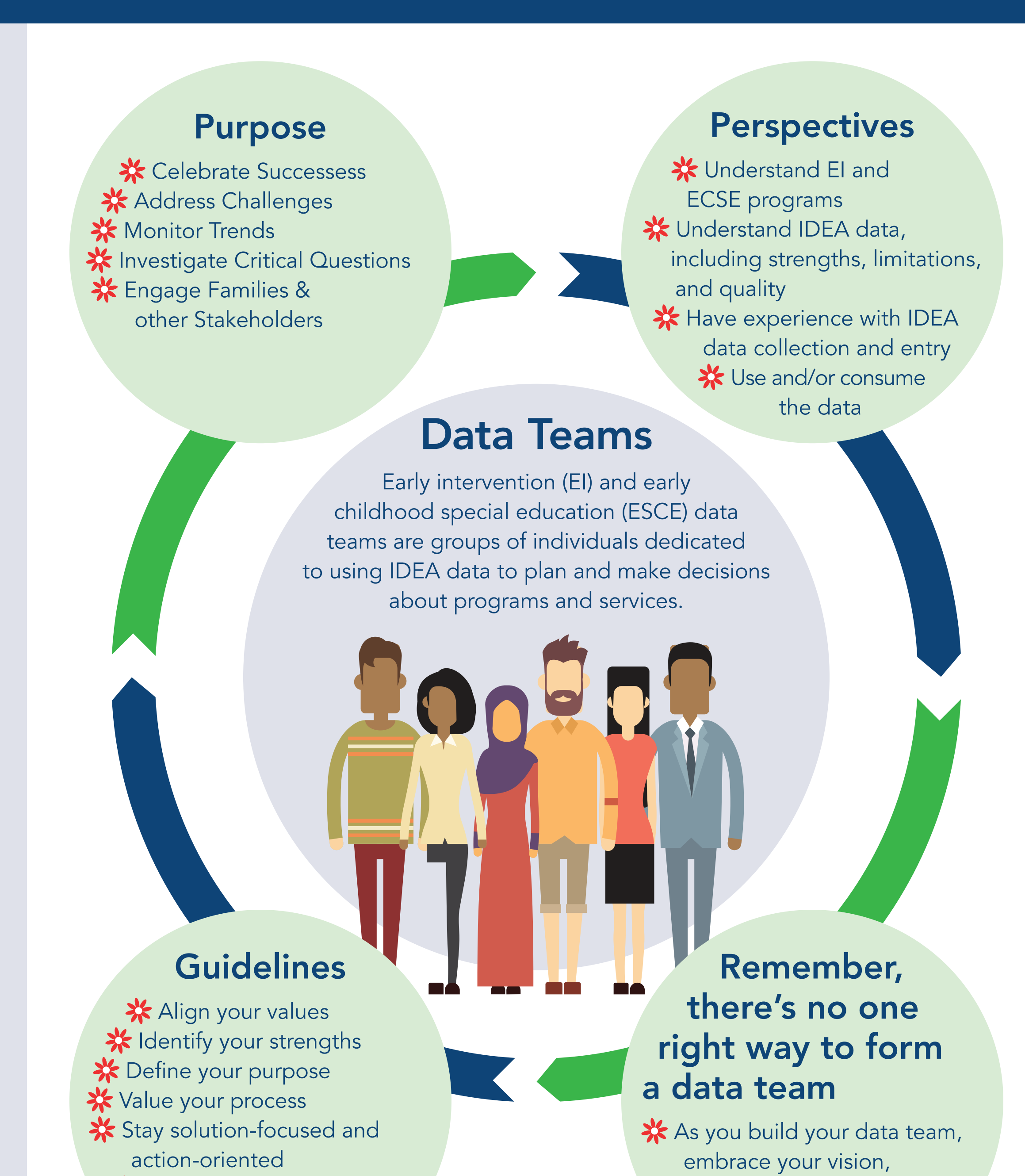
  Communications BEIS will send

  out emails to El 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.





strengths, and diverse

perspectives

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.

