



## Indicators of Hub Effectiveness for Biennial Monitoring Visit

### Measuring Hub Effectiveness

An Early Learning Hub functions as the coordinating body identifying early learning resources and services, coordinating and aligning the delivery of those resources and services to children 0 through 6 and their families in order to achieve kindergarten readiness, stable and attached families and system coordination.

An Early Learning Hub has several key functions that demonstrate they are meeting their purpose and making progress in their communities. These functions are:

- The hubs coordinating body is inclusive of every system partner including and not limited to health, DHS, business, K-12, early learning providers, parents, home visiting, relief nurseries, local tribes.
- The hubs coordinating bodies are contributing members whose input and feedback is included in all decisions and actions the hub takes
- The hub with its partners identifies, analyzes and utilizes regional data to understand and clearly articulate their priority populations and disparities for these populations.
- They engage their communities, families, and partners to assess what specific needs these identified populations have.
- They develop strategies and activities to address the disparities within these populations and make specific investments to produce positive outcomes for these populations.
- Partners have a clear role in implementing strategies and activities that are focused on these outcomes.
- Investments are clearly aligned to strategies and activities for priority populations.
- The hub uses a process of continuous data analysis and community engagement to measure and evaluate their activities and make adjustments accordingly.
- The hub is driving change as demonstrated by the hub metrics.
- The hub region is demonstrating through data positive outcomes for children and families furthest from opportunity.
- The hub can readily demonstrate it meets contractual and fiscal obligations as outlined in the contract with the ELD .

