



Topic	
Lead Agency:	Health
Part C Coordinator:	Jessica Meyer Jessica.meyer@flhealth.gov
Position Responsibility:	Part C Only
Number of Lead Agency Staff:	25 (22 FTE, 3 hourly/flex)
State Base of Authority/Structure for Implementing IDEA Requirements:	State Statute Provider Contract Language Policy Guidance
Eligibility Criteria:	Established Conditions Developmental Delay <ul style="list-style-type: none"> • 1.5 standard deviations below the mean in two or more developmental domains, OR • 2.0 standard deviations below the mean in one or more developmental domains At Risk Conditions
Eligibility Tool(s) Used:	Appropriate for the child
2022 Child Count:	Point in Time B-3: 17,585 (2.69%) Cumulative B-3: 34,522 (5.29%)
FY 24 Federal Part C Allocation:	\$29,809,288
FY 24 State Part C Funding:	\$47,361,173
Aside from Federal Part C Allocation, what are your top three fund sources:	Private Insurance Medicaid State Part C funds
Primary Funding for Part C:	State Funds
Type of Medicaid:	Managed Care
System of Payment Structure:	Private Insurance Medicaid
Service Coordination Model:	Dedicated Service Coordination Model
Service Delivery System Organization:	Regional
Provider Structure:	Non-profit agencies



Topic	
	Independent contract providers
Funding Flow:	Contracts
State ICC:	Birth - 3

What model/s do you offer in your state? (by “model” we mean a structured framework that guides your sessions with families, not simply a set of strategies) Check all that apply. Indicate whether it is offered to all families, specific families based on their need, or some families based on their location in your state:

	We use this model	Offered to All Families	Offered to Families Depending on Need	Offered to Families Depending on Location
Routines Based Early Intervention				
Family Guided Routines Based Intervention	X			X
Pyramid Model				
Natural Learning Environment Practices / Opportunities	X	X		
Early Start Denver Model				
Circle of Security				
Parents Interacting with Infants (PIWI)				
Other (please List)				
Other (please list)				