



Timelines for Reporting Child Outcome Data to OSEP 9/21/05

Dec 2005 SPP –

- plan for measuring child outcomes
- ok to plan to “phase in” across the state as long as data reported each year reflect the population of children served and you will get representative data on all LEAs/EIS providers over 6 years

Feb 2007 APR –

- report status on entry (entry data only)
- if sampling, submit sampling plan
- children that entered 2005-2006 (could be less than all children if using phase in)
- data collection could begin later in the fiscal year (e.g. Spring 2006 and go thru September 2006)
- report % children entered at level of same-aged peers and % children entered at level below same aged peers

Feb 2008 APR –

- 1st time to report progress data
- children entered 2005-2006 and exited 2006-2007 that have entry and exit data collected and have been in the program at least 6 months (could be less than all children given phase in)
- report: (a) % of children who reach or maintain functioning at level comparable to same age peers, (b) % of kids who improve functioning (not included in a), and (c) % of children who do not improve functioning
- can set targets based on aggregate progress data as state baseline
- 1st time to report on LEA/EIS program performance

Feb 2009 APR –

- 2nd time to report progress data
- children entered 2005-2006 or 2006-2007 and exited 2007-2008 that have entry and exit data collected and have been in the program at least 6 months (could be less than all children given phase in)
- report on same % categories as 2008
- compare to targets; can adjust targets
- 2nd time to report on LEA/EIS program performance

Feb 2010 APR –

- 3rd time to report progress data

- children entered 2005-2006, 2006-2007 or 2007-2008 and exited 2008-2009 that have entry and exit data collected and have been in the program at least 6 months (could be less than all children given phase in)
- report on same % categories as 2008
- compare to targets; can adjust targets
- 3rd time to report on LEA/EIS program performance