Indicator 8: Percent of all children exiting Part C who received timely transition planning to support the child's transition to preschool and other appropriate community services by their third birthday including:

- A. IFSPs with transition steps and services;
- B. Notification to LEA, if child potentially eligible for Part B; and
- C. Transition conference, if child potentially eligible for Part B
- (20 U.S.C. 1416(a)(3)(B) and 1442)

Г

SPP Targets 2005-2012	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
FFY2005	100% (18704/18704)	100% (3922/3922)	96% (3773/3922)
FFY2006	100% (348/348)	100% (7937/7937)	99% (3216/3234)
FFY2007	99.5% (647/650)	100% (5689/5689)	99% (309/312)
FFY2008	99.7% (2350/2357)	100% (5463/5463)	99.4% (1767/1775)
FFY2009	99.85% (1979/1980)	100% (5836/5836)	99.9% (1357/1358)
FFY2010	99.9% (2200/2201)	100% (7199/7199)	99.4% (1278/1286)

FFY2010: Indicator 8 - Transition Planning & Conferences

	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.9% (2200/2201)	100% (7199/7199)	99.4% (1278/1286)
Cluster A	100% (222/222)	100% (717/717)	100% (323/323)
Cluster B	99.4% (180/181)	100% (563/563)	98.9% (88/89)
Cluster C	100% (163/163)	100% (781/781)	97.7% (86/88)
Cluster D	100% (217/217)	100% (410/410)	99.1% (112/113)
Cluster E	100% (179/179)	100% (358/358)	97.4% (76/78)
Cluster F	100% (151/151)	100% (366/366)	100% (74/74)
Cluster G	100% (589/589)	100% (2512/25/12)	99.7% (288/289)
Cluster H	100% (181/181)	100% (255/255)	97.4% (75/76)
Cluster I	100% (157/157)	100% (690/690)	100% (93/93)
Cluster J	100% (161/161)	100% (547/547)	100% (63/63)

FFY 2009 - Indicator 8 Indicator Target for 2005-2012	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.95% (1979/1980)	100% (5836/5836)	99.9% (1357/1358)
Cluster A	100% (191/191)	100% (362/362)	100% (300/300)
Cluster B	100% (180/180)	100% (241/241)	100% (88/88)
Cluster C	100% (107/107)	100% (453/453)	100% (52/52)
Cluster D	100% (191/191)	100% (187/187)	100% (136/136)
Cluster E	100% (158/158)	100% (169/169)	100% (75/75)
Cluster F	99.5% (188/189)	100% (200/200)	100% (92/92)
Cluster G	100% (478/478)	100% (1192/1192)	100% (258/258)
Cluster H	100% (76/76)	Reported under C	100% (75/75)
Cluster I	100% (154/154)	100% (368/368)	99% (104/105)
Cluster J	100% (184/184)	100% (239/239)	100% (134/134)

FFY 2008 - Indicator 8 Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.7% (2350/2357)*	100% (5463/5463)^	99.4% (1767/1775)*
Cluster A	100% (224/224)	100% (268/268)	100% (379/379)
Cluster B	98.75% (158/160)	100% (242/242)	100% (82/82)
Cluster CH	99.37% (315/317)	100% (373/373)	98% (193/197)
Cluster D	100% (352/352)	100% (321/321)	99.5% (416/418)
Cluster E	99.38% (161/162)	100% (222/222)	100% (51/51)
Cluster F	100% (191/191)	100% (176/176)	100% (227/227)
Cluster G	99.76% (409/410)	100% (2930/2930)	100% (166/166)
Cluster I	99.65% (285/286)	100% (589/589)	98.6% (141/143)
Cluster J	100% (255/255)	100% (342/342)	100% (112/112)

FFY 2007 -		
Indicator 8		

Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.5% (647/650)*	100% (5689/5689)^	99% (309/312)*
Cluster A	100% (63/63)	100% (606/606)	100% (38/38)
Cluster B	95.9% (47/49)	100% (510/510)	92% (23/25)
Cluster CH	98.4% (65/66)	100% (923/923)	96% (26/27)
Cluster D	100% (67/67)	100% (371/371)	100% (29/29)
Cluster E	98% (49/50)	100% (339/339)	100% (23/23)
Cluster F	100% (59/59)	100% (266/266)	100% (29/29)
Cluster G	100% (121/121)	100% (1638/1638)	100% (82/82)
Cluster I	98.6% (70/71)	100% (612/612)	100% (27/27)
Cluster J	100% (62/62)	100% (424/424)	100% (32/32)

FFY 2006 - Indicator 8 Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	100% 348/348*	100% 7937/7937^	99% (3,216 of 3,234)*
Cluster A	100% 1789/1789	100% 370/370	97% 353/363
Cluster B	100% 1684/1684	100% 328/328	100% 328/328
Cluster CH	100% 2576/2576	100% 540/540	99.8% 534/540
Cluster D	100% 935/935	100% 163/163	100% 163/163
Cluster E	100% 917/917	100% 225/225	100% 225/225
Cluster F	100% 729/729	100% 162/162	98% 159/162
Cluster G	100% 4953/4953	100% 932/932	99.2% 929/932
Cluster I	100% 1778/1778	100% 349/349	99% 348/349
Cluster J	100% 1141/1141	100% 165/165	100% 165/165

FFY 2005 - Indicator 8 SPP Targets 2005- 2010	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.^	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	100% (18704/18704)	100% (3922/3922)	96% (3773/3922)
Cluster A	100% (2106/2106)	100% (394/394)	94.2% (371/394)
Cluster B	100% (1903/1903)	100% (363/363)	97.2% (353/363)
Cluster CH	100% (3077/3077)	100% (660/660)	97.7% (645/660)
Cluster D	100% (1186/1186)	100% (258/258)	82.9% (214/258)
Cluster E	100% (1017/1017)	100% (197/197)	97% (191/197)
Cluster F	100% (906/906)	100% (150/150)	93.3% (140/150)
Cluster G	100% (5287/5287)	100% (1223/1223)	97.4% (1191/1223)
Cluster I	100% (1892/1892)	100% (414/414)	98.8% (409/414)