

Receipt of Timely Services

SPP/APR #1: Percent of infants and toddlers with IFSPs who received the early intervention services listed on their IFSPs in a timely manner.

***Children Receiving Timely Services** FFY 2013 State Target: 100%

*The number of children who received all their services in a timely manner compared to all children receiving services.

Federal Fiscal Year	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	State
2011 (2011-2012)	258/264 97.7%	98/98 100%	277/304 91.1%	540/637 84.8%	173/186 93.0%	247/248 99.6%	344/345 99.7%	1937/2082 93%
2012 (2012-2013)	244/277 98.9%	110/110 100%	292/351 83.2%	596/706 84.4%	186/196 94.9%	229/230 99.6%	406/410 99%	2093/2280 91.8%
2013 (2013-2014)	342/343 99.7%	141/141 100%	308/340 90.6%	643/682 94.3%	203/213 95.3%	204/204 100%	384/387 99.2%	2225/2310 96.3%

****Timely Services Provided** FFY 2013 State Target: 100%

**The number of services that were received in a timely manner compared to all services that were provided.

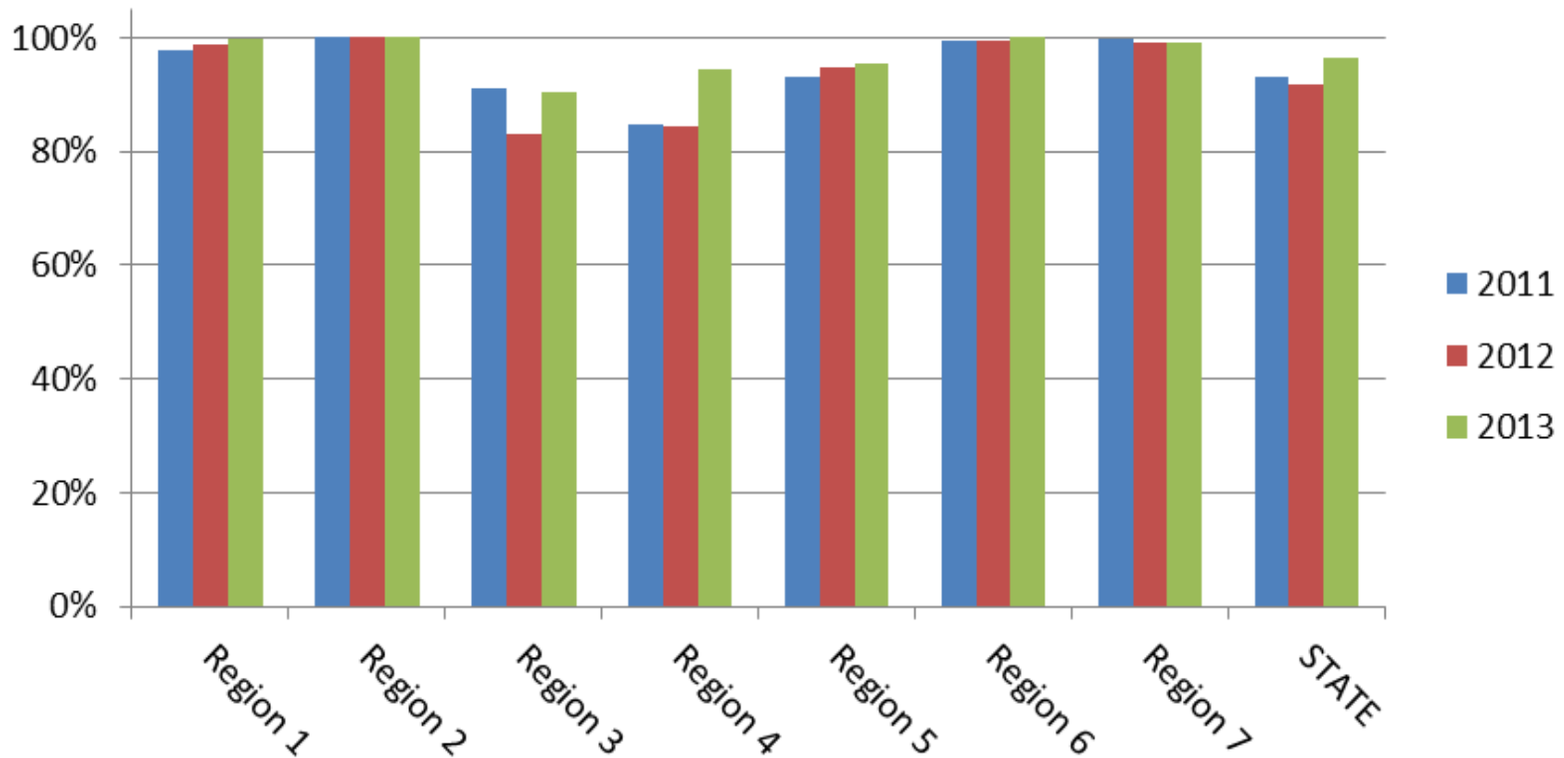
Federal Fiscal Year	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	State
2011 (2011-2012)	346/352 98.3%	151/151 100%	451/478 94.4%	959/1065 90.0%	244/257 94.9%	348/349 99.7%	462/463 99.8%	2961/3115 95%
2012 (2012-2013)	392/395 99.2%	155/155 100%	487/546 89.2%	1024/1139 89.9%	260/270 96.3%	288/289 99.7%	593/597 99.3%	3199/3391 94.3%
2013 (2013-2014)	471/473 99.6%	176/176 100%	454/488 93%	975/1024 95.2%	243/253 96%	250/250 100%	548/552 99.3%	3116/3216 96.9%

Snapshot of data of all children enrolled as of July 1 of each year presented unless noted otherwise.

Services that were delayed due to exceptional family or other circumstances outside the lead agency's control are included.

Children Receiving Timely Services

Percent of *children* with IFSPs who received the Early Intervention services listed on their IFSPs in a timely manner. *State Target 100%*



Percent of Timely Services

Percent of *services* received in a timely manner compared to all services provided. *State Target 100%*

