Indicator 1: Percent of infants and toddlers with IFSPs who receive the early intervention services on their IFSPs in a timely manner. (20U.S.C. 1416(a)(3)(A) and 1442). Indiana defines timely as within 30 days of the parent signature on the IFSP or change page.

Family reasons for delay of timely services are included in the total number of IFSPs reviewed and does not count against the System Point of Entry (SPOE). Family late starts are included in the number of services over 30 days if applicable.

FFY22: Timely Services by Cluster

Target: 100%

Cluster/SPOE	# of IFSPs reviewed	% of total new IFSPs initiated < 30 days	Services Provided > 30 days	Day Range to Service Start
State	968	64.98% (629/968)	339	31 – 279
Cluster A	119	68.10% (81/119)	36	31 – 154
Cluster B	88	71.59% (63/88)	25	32 – 145
Cluster C	108	73.10% (79/108	31	31 – 238
Cluster D	79	79.75% (63/79)	16	31 – 183
Cluster F	45	60.00% (27/45)	18	35 – 150
Cluster G	305	59.02% (180/305)	125	32 – 279
Cluster H	34	44.12% (15/34)	19	32 – 232
Cluster I	111	65.77% (73/111)	38	31 – 121
Cluster J	79	60.76% (48/79)	31	32 – 246

FFY21: Timely Services by Cluster

Target: 100%

Cluster/SPOE	# of IFSPs reviewed	% of total new IFSPs initiated < 30 days	Services Provided > 30 days	Day Range to service start
State	1007	89.13% (836/1007)	171	31 – 184
Cluster A	141	92.20% (130/141)	11	33 – 85
Cluster B	129	93.80% (121/129)	8	33 – 70
Cluster C	117	90.10% (106/117)	11	31 – 64
Cluster D	97	90.70% (88/97)	9	32 – 50
Cluster F	49	79.60% (39/49)	10	42 – 100
Cluster G	250	67.60% (169/250)	81	31 – 160
Cluster H	50	82.00% (43/50)	7	36 – 609
Cluster I	115	78.30% (90/115)	25	31 – 92
Cluster J	59	84.70% (50/59)	9	34 – 184

FFY20: Timely Services by Cluster

Target: 100%

Cluster/SPOE	# of IFSPs reviewed	% of total new IFSPs initiated < 30 days	Services Provided > 30 days	Date range to service start
State	803	89.13% (738/828)	90	31 – 196
Cluster A	96	95.80% (92/96)	4	34 – 42
Cluster B	90	95.60% (86/90)	4	35 – 109
Cluster C	85	100% (85/85)	0	N/A
Cluster D	82	93.90% (77/82)	5	49 – 114
Cluster F	69	78.30% (54/69)	15	34 – 196
Cluster G	136	91.20% (124/136)	13	32 – 114
Cluster H	82	78.00% (67/82)	18	35 – 161
Cluster I	101	72.30% (73/101)	28	32 – 100
Cluster J	87	96.60% (84/87)	3	35 – 40

Indicator 2: Percent of infants and toddlers with IFSPs who primarily receive early intervention services in the home or community.

Indicator 2 Targets:

	FFY20	FFY21	FFY22
SSP Targets	95.5%	96%	96%

Indicator 2 Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State (618 Data)	99.42%	98.20%	99.84%
Cluster A	99.00%	*	99.60%
Cluster B	100%	*	100%
Cluster C	100%	*	99.60%
Cluster D	100%	*	99.60%
Cluster F	100%	*	100%
Cluster G	100%	*	100%
Cluster H	100%	*	100%
Cluster I	100%	*	99.80%
Cluster J	99.00%	*	100%

^{*}Due to issues during data migration of records from the legacy system to the current system, the address records were incorrectly end-dated which resulted in the address fields not displaying the active address for these children. To make these addresses active, users had to manually review each child's record, however, after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address. Children who entered our program after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address. Fortunately, all records of service delivered in both the legacy and current systems require the provider to select the location of service (I.e., home, child care, community setting, etc.) which is how the settings information was determined.

Indicator 3: Percent of infants and toddlers with IFSPs who demonstrate improved:

- A. Positive social-emotional skills
- B. Acquisition and the use of knowledge and skills
- C. Use of appropriate behaviors to meet their needs

Outcome A: Positive social-emotional skills

SS1: Of those children entered or exited the program below age expectation for outcomes, the percent who substantially increased their rate of growth by the time they turned 3 years of age or exited the program.

SS2: The percentage of infants and toddlers who were functioning with in age expectations in the outcomes by the time they turned 3 years of age or exited the program.

Outcome A Targets:

	FFY20	FFY21	FFY22
SS1	52%	52%	52%
SS2	52%	53%	53%

Outcome A Data Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State SS1	52.37%	49.17%	54.68%
State SS2	55.12%	53.18%	56.78%
Cluster A SS1	41.90%	42.10%	58.57%
Cluster A SS2	46.50%	43.40%	57.47%
Cluster B SS1	50.30%	47.10%	61.40%
Cluster B SS2	58.50%	61.50%	56.72%
Cluster C SS1	62.00%	43.90%	54.41%
Cluster C SS2	66.40%	46.90%	58.82%
Cluster D SS1	55.70%	46.90%	61.40%
Cluster D SS2	53.90%	39.60%	60.61%
Cluster F SS1	51.70%	69.60%	45.45%
Cluster F SS2	50.50%	65.40%	55.56%
Cluster G SS1	53.40%	48.00%	50.45%
Cluster G SS2	55.00%	55.60%	57.24%
Cluster H SS1	46.40%	45.80%	37.93%
Cluster H SS2	54.60%	50.00%	42.11%
Cluster I SS1	55.20%	61.70%	63.64%
Cluster I SS2	56.00%	63.20%	63.89%
Cluster J SS1	55.00%	40.00%	50.00%
Cluster J SS2	55.70%	47.80%	51.28%

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Outcome B: Acquisition and the use of knowledge and skills

SS1: Of those children entered or exited the program below age expectation for outcomes, the percent who substantially increased their rate of growth by the time they turned 3 years of age or exited the program.

SS2: The percentage of infants and toddlers who were functioning with in age expectations in the outcomes by the time they turned 3 years of age or exited the program.

Outcome B Targets:

_	FFY20	FFY21	FFY22
SS1	52%	52%	52%
SS2	67%	67%	68.5%

Outcome B Data Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State SS1	52.81%	63.60%	42.26%
State SS2	69.33%	79.19%	72.85%
Cluster A SS1	51.60%	63.80%	44.19%
Cluster A SS2	66.70%	73.00%	69.32%
Cluster B SS1	44.40%	75.00%	52.94%
Cluster B SS2	67.50%	88.00%	70.15%
Cluster C SS1	34.90%	33.30%	28.57%
Cluster C SS2	76.80%	87.00%	77.65%
Cluster D SS1	52.00%	33.30%	48.00%
Cluster D SS2	73.20%	69.60%	77.61%
Cluster F SS1	56.00%	68.80%	30.77%
Cluster F SS2	66.70%	81.50%	62.96%
Cluster G SS1	58.00%	71.20%	40.07%
Cluster G SS2	67.90%	79.80%	73.79%
Cluster H SS1	52.50%	56.30%	41.18%
Cluster H SS2	66.40%	67.70%	68.42%
Cluster I SS1	55.40%	68.40%	40.00%
Cluster I SS2	68.80%	78.80%	80.56%
Cluster J SS1	52.70%	55.60%	29.41%
Cluster J SS2	72.60%	81.80%	67.50%

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Outcome C: Use of appropriate behaviors to meet their needs

SS1: Of those children entered or exited the program below age expectation for outcomes, the percent who substantially increased their rate of growth by the time they turned 3 years of age or exited the program.

SS2: The percentage of infants and toddlers who were functioning with in age expectations in the outcomes by the time they turned 3 years of age or exited the program.

Outcome C Targets:

	FFY20	FFY21	FFY22
SS1	50%	52%	52%
SS2	58%	58%	58.5%

Outcome C Data Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State SS1	50.32%	56.20%	50.55%
State SS2	61.88%	71.69%	64.98%
Cluster A SS1	45.40%	43.30%	45.65%
Cluster A SS2	59.70%	67.70%	69.32%
Cluster B SS1	47.40%	59.30%	57.14%
Cluster B SS2	60.00%	80.00%	63.24%
Cluster C SS1	49.70%	43.90%	40.43%
Cluster C SS2	69.70%	68.10%	64.71%
Cluster D SS1	52.50%	86.40%	67.44%
Cluster D SS2	61.40%	72.20%	70.15%
Cluster F SS1	42.90%	68.80%	56.52%
Cluster F SS2	52.70%	66.70%	48.15%
Cluster G SS1	52.80%	61.40%	44.44%
Cluster G SS2	64.20%	73.50%	63.70%
Cluster H SS1	49.60%	23.50%	47.83%
Cluster H SS2	60.20%	53.30%	65.79%
Cluster I SS1	54.50%	63.40%	57.70%
Cluster I SS2	59.20%	69.80%	66.67%
Cluster J SS1	49.30%	50.00%	35.00%
Cluster J SS2	63.10%	65.20%	64.10%

Indicator 4: Percent of families participating in Part C who report that early intervention services helped their family:

- A. Know their rights.
- B. Effectively communicate their child's needs.
- C. Help their child develop and learn.

Outcome A: Know their rights

Outcome A Targets:

	FFY20	FFY21	FFY22
Target	94%	94%	94%

Outcome A Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State	97.80%	98.37%	96.23%
Cluster A	99.30%	98.90%	98.49%
Cluster B	95.90%	95.40%	98.92%
Cluster C	98.00%	98.40%	98.43%
Cluster D	99.30%	100%	99.57%
Cluster F	96.30%	99.10%	98.05%
Cluster G	99.10%	98.40%	98.54%
Cluster H	93.90%	100%	100%
Cluster I	96.40%	97.60%	99.13%
Cluster J	95.90%	100%	96.36%

Outcome B: Effectively communicate their child's needs

Outcome B Targets:

Outdome 2 Tangoto:					
	FFY20	FFY21	FFY22		
Target	94.5%	94.5%	94.5%		

Outcome B Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State	97.40%	97.55%	95.94%
Cluster A	99.00%	99.50%	99.06%
Cluster B	96.80%	93.00%	97.75%
Cluster C	97.00%	97.50%	98.37%
Cluster D	98.70%	100%	98.94%
Cluster F	98.10%	97.10%	97.56%
Cluster G	98.90%	98.30%	98.17%
Cluster H	95.10%	96.60%	100%
Cluster I	95.60%	98.50%	96.38%
Cluster J	95.90%	100%	100%

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Outcome C: Help their child develop and learn

Outcome C Targets:

	FFY20	FFY21	FFY22
Target	93%	93%	93%

Outcome C Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State	96.70%	96.74%	94.78%
Cluster A	98.60%	99.10%	97.80%
Cluster B	94.00%	98.10%	97.30%
Cluster C	96.00%	98.10%	97.06%
Cluster D	98.00%	98.30%	98.55%
Cluster F	96.30%	97.80%	95.53%
Cluster G	98.90%	97.30%	98.15%
Cluster H	95.10%	96.60%	100%
Cluster I	96.40%	96.70%	95.65%
Cluster J	91.80%	100%	100%

Indicator 5: Percent of infants birth to one with IFSPs compared to national data

Indicator 5 Targets:

	FFY20	FFY21	FFY22
Target	1.37%	1.4%	1.42%

Indicator 5 Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State (618 Data)	1.56%	1.47%	1.55%
Cluster A	1.81%	*	1.72%
Cluster B	1.86%	*	0.71%
Cluster C	1.87%	*	1.38%
Cluster D	1.16%	*	1.34%
Cluster F	1.29%	*	1.12%
Cluster G	2.04%	*	1.97%
Cluster H	1.92%	*	2.01%
Cluster I	1.49%	*	1.65%
Cluster J	1.58%	*	1.41%

^{*}Due to issues during data migration of records from the legacy system to the current system, the address records were incorrectly end-dated which resulted in the address fields not displaying the active address for these children. To make these addresses active, users had to manually review each child's record, however, after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address. Children who entered our program after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address.

Indicator 6: Percent of infants and toddlers' birth to three with IFSPs compared to national data

Indicator 6 Targets:

	FFY20	FFY21	FFY22
Target	3.9%	4.2%	4.3%

Indicator 6 Results:

Cluster/SPOE	FFY20	FFY21	FFY22
State (618 Data)	4.51%	4.73%	5.93%
Cluster A	4.25%	*	5.81%
Cluster B	2.64%	*	3.42%
Cluster C	4.31%	*	5.90%
Cluster D	3.76%	*	5.94%
Cluster F	3.45%	*	3.74%
Cluster G	4.79%	*	6.88%
Cluster H	4.74%	*	6.60%
Cluster I	4.68%	*	6.72%
Cluster J	3.97%	*	5.12%

^{*}Due to issues during data migration of records from the legacy system to the current system, the address records were incorrectly end-dated which resulted in the address fields not displaying the active address for these children. To make these addresses active, users had to manually review each child's record, however, after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address. Children who entered our program after 3/1/21 implementation of the new system, a significant issue was encountered with address validation which rendered many of those address records incomplete within the data system as well. The system captured the street address of the child but did not include the county or SPOE as the system was designed to populate this information based on the validated address.

Indicator 7: Percent of eligible infants and toddlers with IFSPs for whom an initial evaluation and initial assessment and an initial IFSP meeting were conducted within Part C's 45-day timeline.

FFY2022: 45-Day Timeline

Target:100%

Cluster/SPOE	Total IFSPs	% <u><</u> 45 day, including EFC	# <u>> </u> 45 days	Range of days until IFSP was developed
State	709	66.71% (473/709)	236	46 – 159
Cluster A	88	96.6% (85/88)	3	46 – 59
Cluster B	65	92.3% (60/65)	5	46 – 54
Cluster C	84	88.1% (74/84)	10	46 – 86
Cluster D	54	94.4% (51/54)	3	46 – 49
Cluster F	35	82.9% (29/35)	6	48 – 78
Cluster G	227	15% (35/227)	192	46 – 159
Cluster H	24	95.8% (23/24)	1	47
Cluster I	77	80.5% (62-77)	15	46 – 150
Cluster J	55	98.2% (54/55)	1	46

FFY2021: 45-day Timeline

Target:100%

Cluster/SPOE	Total IFSPs	% <u>< 4</u> 5 day, including EFC	# <u>> 4</u> 5 days	Range of days until IFSP was developed
State	680	79.7% (542/680)	138	46 – 180
Cluster A	100	99% (99/100)	1	49
Cluster B	107	99.1% (106/107)	1	59
Cluster C	79	97.5% (77/79)	2	46
Cluster D	72	97.2% (70/72)	2	46 – 47
Cluster F	26	100% (26/26)	N/A	N/A
Cluster G	169	23.1% (39/169)	130	46 – 180
Cluster H	15	86.7% (13/15)	2	47 – 52
Cluster I	41	100% (41/41)	N/A	N/A
Cluster J	38	100% (38/38)	N/A	N/A

FFY2020: 45-day Timeline

Target: 100%

Cluster/SPOE	Total IFSPs	% <u>< 4</u> 5 day, including EFC	# <u>> </u> 45 days	Range of days until IFSP was developed
State	340	98.8% (336/340)	4	46 – 74
Cluster A	45	95.6% (43/45)	2	46 – 74
Cluster B	26	100% (26/26)	0	N/A
Cluster C	37	97.3% (36/37)	1	46
Cluster D	22	100% (22/22)	0	N/A
Cluster F	20	100% (20/20)	0	N/A
Cluster G	108	99.1% (107/108)	1	57
Cluster H	20	100% (20/20)	0	N/A
Cluster I	33	100% (33/33)	0	N/A
Cluster J	29	100% (29/29)	0	N/A

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

(Target is 100% for A, B, and C):

FFY2022 Indicator 8 – Transition Planning and Conference by Cluster

Targets	A. 100% of eligible children, who are at least 90 days, and at the discretion of all parties not more than nine months, prior to their third birthday, will have IFSPs with transition steps and services.	B. 100% of children exiting Part C and potentially eligible for Part B where the notification to the SEA and LEA occurred at least 90 days prior to their third birthday.	C. 100% of toddlers with disabilities exiting Part C where the transition conference occurred at least 90 days, and at the discretion of all parties, not more than, nine months prior to the toddler's third birthday for toddlers potentially eligible for Part B.
State	98.9% (539/545)	97.4% (531/545)	90.6% (494/545)
Cluster A	100% (65/65)	98.5% (64/65)	80% (52/65)
Cluster B	100% (56/56)	96.4% (54/56)	94.6% (53/56)
Cluster C	93% (53/57)	100% (57/57)	100% (57/57)
Cluster D	98% (49/50)	96% (48/50)	88% (44/50)
Cluster F	100% (25/25)	100% (25/25)	100% (25/25)
Cluster G	100% (155/155)	97.4% (151/155)	89% (138/155)
Cluster H	100% (38/38)	100% (38/38)	89.5% (34/38)
Cluster I	98.2% (54/55)	90.9% (50/55)	94.5% (52/55)
Cluster J	100% (44/44)	100% (44/44)	90.9% (40/44)

FFY2021 Indicator 8 - Transition Planning & Conference by Cluster

Targets	A. 100% of eligible children, who are at least 90 days, and at the discretion of all parties not more than nine months, prior to their third birthday, will have IFSPs with transition steps and services.	B. 100% of children exiting Part C and potentially eligible for Part B where the notification to the SEA and LEA occurred at least 90 days prior to their third birthday.	C. 100% of toddlers with disabilities exiting Part C where the transition conference occurred at least 90 days, and at the discretion of all parties, not more than, nine months prior to the toddler's third birthday for toddlers potentially eligible for Part B.
State	98.18% (323/329)	95.16% (295/310)	93.87% (291/310)
Cluster A	90.2% (37/41)	93.5% (29/31)	96.8% (30/31)
Cluster B	100% (22/22)	100% (22/22)	95.5% (21/22)
Cluster C	100% (38/38)	100% (23/23)	87.0% (20/23)
Cluster D	100% (25/25)	95.2% (20/21)	95.2% (20/21)
Cluster F	91.3% (21/23)	91.0% (10/11)	91.0% (10/11)
Cluster G	100% (81/81)	92.1% (93/101)	91.1% (92/101)
Cluster H	100% (35/35)	100% (25/25)	100% (25/25)
Cluster I	100% (41/41)	93.9% (46/49)	93.9% (46/49)
Cluster J	100% (21/21)	100% (27/27)	100% (27/27)

FFY2020 Indicator 8 - Transition Planning & Conference by Cluster

Targets	A. 100% of eligible children, who are at least 90 days, and at the discretion of all parties not more than nine months, prior to their third birthday, will have IFSPs with transition steps and services.	B. 100% of children exiting Part C and potentially eligible for Part B where the notification to the SEA and LEA occurred at least 90 days prior to their third birthday.	C. 100% of toddlers with disabilities exiting Part C where the transition conference occurred at least 90 days, and at the discretion of all parties, not more than, nine months prior to the toddler's third birthday for toddlers potentially eligible for Part B.
State	100% (496/496)	100% (5781/5781)	97% (649/669)
Cluster A	100% (64/64)	· ·	93.1% (67/72)
Cluster B	100% (47/47)		98.4% (63/64)
Cluster C	100% (60/60)		97.1% (68/70)
Cluster D	100% (49/49)		96.5% (55/57)
Cluster F	100% (37/37)		95.7% (45/47)
Cluster G	100% (80/80)		94.8% (92/97)
Cluster H	100% (48/48)		100% (48/48)
Cluster I	100% (59/59)		98.6% (71/72)
Cluster J	100% (52/52)		97% (65/67)