**EHDI Performance Metrics**

* Data for each of the below performance metrics should be based on data for calendar year 2014 (January 1st – December 31st).
* If data are not available for one or more of the metrics, indicate “N/A” and include a brief explanation of why it is not available.
1. Total number of live occurrent births
2. Total number and percent of infants documented as being screened for hearing loss (*based on the final or most recent hearing screening*)
	* Percentage Formula: number of infants screened for hearing loss / total number of live occurrent births x 100%
3. Total number and percent of infants screened for hearing loss, who were documented as being screened for hearing loss before 1 month of age
	* Percentage Formula: number of infants screened for hearing loss, who were screened before 1 month of age / total number of infants screened for hearing loss x 100%
4. Total number and percent of infants that did not pass the final or most recent hearing screening, who were documented as being diagnosed with a permanent hearing loss
	* Percentage Formula: number of infants that did not pass the final or most recent hearing screen, who were diagnosed with a permanent hearing loss / total number not passing the final or most recent hearing screening x 100%
5. Total number and percent of infants with a diagnosis of permanent hearing loss, who were documented as being diagnosed before 3 months of age
	* Percentage Formula: number of infants with a documented diagnosis of permanent hearing loss, who were diagnosed before 3 months of age / total number diagnosed with a permanent hearing loss x 100%
6. Total number and percent of infants not passing the final or most recent hearing screening that that are “In Process” for a diagnosis. Infants reported as being “In Process” must have been seen by audiologist (or other qualified provider) at least one time and have a follow-up appointment already scheduled
	* Percentage Formula: number of infants not passing the final or most recent hearing screening that are “In Process” for a diagnosis / total number not passing the final or most recent hearing screening x 100%
7. Total number and percent of infants not passing the final or most recent hearing screening that did not receive a documented diagnosis i.e.., loss to follow-up / loss to documentation (*please include the definition and criteria used to determine when follow-up by the program is discontinued and/or cases are closed*)

*Note: Do not include cases where the infant 1) died, 2) was a non-resident or moved 3) parents refused, or 4) were in process*. *Cases that were “closed” or for which follow-up was discontinued prior to a diagnosis being received should be included.*

* + Percentage Formula: number of infants not passing the final or most recent hearing screening that did not receive a documented diagnosis / number not passing the final or most recent hearing screening x 100%
1. Total number and percent of infants diagnosed with a permanent hearing loss documented as being enrolled in early intervention (*including both Part C and Non-Part C services*)
	* Percentage Formula: number of infants with a permanent hearing loss that are enrolled in early intervention / total number of cases with a permanent hearing loss x 100%
2. Total number and percent of infants with a permanent hearing loss receiving early intervention (*including both Part C and Non-Part C services*), who were documented as being enrolled in early intervention before 6 months of age
	* Percentage Formula: number of infants with a permanent hearing loss receiving early intervention, who were enrolled in early intervention before 6 months of age / total number of infants with a permanent hearing loss enrolled in early intervention x 100%
3. Total number and percent of infants with a permanent hearing loss not documented to be receiving any early intervention (*excluding cases where the infant 1) died, 2) was a non-resident or moved or the 3) parents refused*)
	* Percentage Formula: number of infants with a permanent hearing loss not documented to be receiving any early intervention / total number of cases with permanent hearing loss x 100%