

Worksheet for Determining  
Services Primarily in Natural Environment

File # \_\_\_\_\_

This Worksheet should be completed for each child, enrolled since 12/1/04, whose file was selected for review for Self-Assessment. For each Part C service listed on the initial IFSP, determine whether the service is provided in the natural environment or not. If it is provided in the natural environment, list it in Table 1. If it is not provided in the natural environment, list it in Table 2. If a portion of the service is in the natural environment, and another portion is not in the natural environment, list the service in both Table 1 and Table 2. Because Family Training is done with and for the family, the requirement for natural environment does not apply and you can count Family Training in the table for natural environments. Count only services listed as *Early On-Part C Services*, not 'Other' Services. For each service in each table, input the hours per contact and the contacts per month and calculate the total hours per month. For each table, add the hours per month to get the total hours per month for all services provided or not provided in the natural environment.

List Services provided in the Natural Environment:

Table 1

SERVICE	INTENSITY Hours/Contact	FREQUENCY Contacts/Month	Hours/Month
1.			
2.			
3.			
4.			
5.			
Total Hours/Month of Services Provided in the NE			

List Services **not** provided in the Natural Environment:

Table 2

SERVICE	INTENSITY Hours/Contact	FREQUENCY Contacts/Month	TOTAL Hours/Month
1.			
2.			
3.			
4.			
5.			
Total Hours/Month of Services <b>Not</b> Provided in the NE			

Services for this child were 'Primarily in the Natural Environment' if the Total Hours/Month in Table 1 is higher than in Table 2. Services for this child were not 'Primarily in the Natural Environment' if the Total Hours/Month in Table 2 is higher than in Table 1. If the two tables equal, count the child as primarily receiving services in the natural environment.

This child's services are provided 'Primarily in the Natural Environment':    Y    N