

## Child Passenger Safety Seat Observation Survey Form

**Goal:** Identify an estimated number of unrestrained children in the community before and after CPSS Distribution

**Instructions:** Observe for a minimum of 45 minutes the vehicles at one location in the community where parents/children are frequently present. This could be a shopping area, school or child care drop off site, health clinic or fast food drive through. Write down the number of children ages 0-8 observed in a CPSS and the number of children who are not in a CPSS.

**Observer(s):** \_\_\_\_\_ **Tribe:** \_\_\_\_\_ **Community:** \_\_\_\_\_

**Location:** \_\_\_\_\_ **Date:** \_\_\_\_\_ **Time:** \_\_\_\_\_ to \_\_\_\_\_

Car Number	# infants in car seat	# infants not in car seat	# of toddlers in car seat	# of toddlers not in car seat	# of Children Age 4-8 in Car Seat	# of Children Age 4-8 not in car seat	Notes
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
<b>TOTALS</b>	T1	T2	T3	T4	T5	T6	

Infant Usage Rate:  $(T1/(T1+T2)) \times 100$   
 Toddler Usage Rate:  $(T3/(T3+T4)) \times 100$

Child Usage Rate:  $(T5/(T5+T6)) \times 100$   
 Overall Usage Rate:  $((T1+T3+T5)/(T1+T2+T3+T4+T5+T6)) \times 100$