Child Health and Safety Center Visit – Head Start and Early Head Start

	Question	Y	N	Comments
1	Is there a safe and effective heating and cooling system that is insulated to protect children and staff from potential injuries?			
2	Does the design of the playground and selection and layout of playground equipment and/or surfaces minimize the possibility of injury to children?			
3	Is all sewage and liquid waste disposed of properly?			
4	Is the center free of air pollutants, including smoke, lead, pesticides and herbicides, as well as soil and water pollutants?			
5	If there is spraying of herbicides or pesticides, does the program ensure that no children are present during the spraying and that children do not return to the affected area until it is safe?			
6	Does the program maintain a smoke-free environment on center grounds?			
7	Does the center provide at least 75 square feet of useable outdoor space per child for each group using the playground?			
8	Are outdoor play areas arranged to prevent children from leaving the premises and getting into unsafe and unsupervised areas?			
9	Did you observe any instances when children left an outdoor play area and were able to access unsafe or unsupervised areas or when children were exposed to vehicular traffic without supervision en route to play areas at one or more centers?			
10	Were the site's facilities, materials and equipment well- maintained and in good repair?			
11	Are indoor and outdoor premises cleaned daily and kept free of undesirable and hazardous materials and conditions?			
Playg Docur Fire e Fire ir Most Gas ir	nt day care license? All items corrected? round maintenance checklist? mentation of emergency drills? xtinguishers and smoke detectors checked and current? _ nspection report? recent sanitation report? hspection, if applicable? extermination documentation?			