

## **Child-Friendly Cities: A Child's Participation in the Local Government to Improve the Status of Rights of the Child**

**Authors :** Asma Khalid

**Abstract :** Children's drawings are unique as children are. Children manifest their happiness, sadness, future dreams, likes, dislikes through drawings. Research with children aged 8-12 was conducted in 2017 in which it was asked to them 'what they think about child-friendly cities?' The focus was to get ideas from children about the cities in which they live and what they want in their cities. The research was conducted in different private schools. Children were accessed through teachers and principals of the schools (the gatekeepers). Consent forms were developed for children which contained information about the research project and their consent was taken on paper. It was ensured that children are not forced to take part in the research and they can leave the research whenever they want, without informing anyone. The qualitative participatory approach was taken where children were given papers and colors to draw their ideas. During the research, it was found that children are interested in showing their emotions and liking through drawing as this medium seems easy and comfortable to them as compared to have the individual face to face interviews or participate in surveys. However, the clarity of the ideas presented in the drawings was discussed at length with children in their school's premises. Results of the research show that children like to live in clean, green places which are also safe for them. Furthermore, they want to live with their families and want to have recreational activities including parks in their nearby vicinity.

**Keywords :** qualitative participative research clean, children, drawing, clean, green and protected place, family

**Conference Title :** ICUSPGPE 2018 : International Conference on Urban Sociology, Population Growth and Physical Expansion

**Conference Location :** Montreal, Canada

**Conference Dates :** May 24-25, 2018