





Submitted by Lead Organization	
Name of lead organization	CEREMA
City and country where organization is based	Lyon, France
Title of Urban Future event	Cities, citizens, resilience : tools and people
Date of Urban Future event	10/20/2016
Partner organizations for the event, including city and country where these organizations are based	PFVT, Paris, France
Number of participants at the event	60
Percentage of women participants	50%
Background information on Urban Future event (themes, issues, context).	Theme: participation of people in resilient processes. Issues: How to associate and involve people in resilience approaches in their city, facing different types of crisis, such as disasters, economic and social crisis? How to build links between methods and tools for the authorities and institutions, and people's expectations?

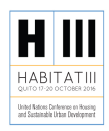




## —HABITAT III—

## URBAN FUTURE REPORT

Concise summary of the event proceedings, including key points discussed	- The major issues for Latin America facing climate change, highlighting governance issues, association of population and the need for a comprehensive and systemic approach Disasters and climate change have wide-scale impacts, impacting complex territories. We need to develop methods and tools that allow us to apprehend several scales of action and to combine mitigation and adaptation in the most efficient way. Example of a tool that can improve the understanding of phenomena and territorial dynamics, and contributing to enlighten public decisions Due to climate change and its current and projected impacts on all the territorial, the Municipality of Quito adopted Quito's Climate Change Strategy (QCCS) in 2009. The Municipality is currently implementing a series of adaptation and mitigation measures in key sectors, specifically about two strategic axes that concern the participation of population In 2015, the district of El Rimac Was appointed as "Municipality of the Month" by the United Nations Office for Disaster Risk Reduction, especially thanks to actions that have been developed together with the population regarding disaster prevention, reduction of existing risk and strengthening of economic, social and environmental resilience. Presentation about this strategy and actions to increase the resilience of the district, more particularly the actions aiming at engaging people in public decisions A central question raised by the new urban agenda, is the participation of people in public decisions. It is a major challenge for the implementation of the new agenda: how to collectively build a city that is inclusive, just and Resilient? As a synthesis, regarding the experiences and points of view, major points that should be underlined to implement the new agenda and achieve the goal.
Concise summary of the app or technology promoted during the event	Presentation about the use of satellite imagery at very high resolution to accompany urban planning, contribute to crisis management and help for reconstruction. Mobilization of new information technologies to inform and sensibilize people and gather bottom-up information
Full name, title, and organizationof the 1st speaker at event.	Miche Schlaifer, Coordinator of France-ECLAC cooperation on sustainable development and climate change Michel.SCHLAIFER@cepal.org
Full name, title, and organizationof the 2nd speaker at event.	Didier Treinsoutrot, Director of laboratory specializing in satellite imageries in CEREMA didier.treinsoutrot@cerema.fr
Full name, title, and organizationof the 3rd speaker at event.	Diego Enríquez, Climate Coordinator for the municipality of Quito mcristina.argudo@gmail.com







Full name, title, and organizationof the 4th speaker at event.	Enrique Peramas, Mayor of Rimac (Peru) jgirau@gmail.com
Full name, title, and organizationof the 5th speaker at event.	Catherine Decaux, Executive Director of the French Committee 21 decaux@comite21.org
Full name, title, and organizationof the 6th speaker at event.	Christian Curé, Director of the division Territories and cities in CEREMA christian.cure@cerema.fr