## **United Nations Statistical Commission Fifty-third session**

Item 3 (x) of the provisional agenda

Items for discussion and decision: integration of statistical and geospatial information

 $\label{lem:compon} \begin{tabular}{ll} \textbf{Document E/CN.3/2022/28-Report of the Expert Group on the Integration of Statistical and Geospatial Information} \end{tabular}$ 

Statement provided by:	
Chile	
Statement:	
We welcome the report and the progress made by the Expert Group in the area of integration of statistical and geospatial information.	
Under the guidelines of the Global Statistical and Geospatial Framework, our country is making progress in a series of tasks and activities for consolidating this integration. We highlight three fundamental aspects of the work of our institution:	
1. The implementation of an operational Geostatistical Framework. This framework includes the georeferencing of approximately seven million urban and rural buildings, which is continually updated through the optimization of inputs from targeted field operations and from administrative records. We would like to note that this platform will be used in the 2023 Population and Housing Census, which in turn will itself be an important source for updating the framework.	
2. The implementation and continual improvement of a public platform that can be accessed through the web application DATOVECINO. By identifying the neighborhood unit of the geographical area, the user can find data from the 2017 census and neighborhood features at https://www.arcgis.com/apps/dashboards/775e607c45dd4846a89a64cce0a215c7.	
3. Dissemination of Rural Quality of Life Indicators in conjunction with the Office of Agricultural Studies and Policies (ODEPA) of the Ministry of Agriculture. A system was implemented for displaying a series of indicators at the community level that show the quality of rural life, including the areas of social welfare, economic opportunities, environmental sustainability, and culture and identity. In addition, the System of Indicators of Urban Development Standards (SIEDU, by its initials in Spanish) complements the territorial integration of information, whose purpose is to inform decision-making. This system can be found at https://www.ine.cl/herramientas/portal-de-mapas/sicvir.	
Submitted on:	Click or tap to enter a date.