

Case study for Road Map on Statistics for SDGs 2.0
Armenia: Armstat Microdata Library

Description	<p>Armstat has developed and launched National Data Archive (NADA) tool for Microdata Library (http://microdata.armstat.am/index.php/home), with the FAO support within the Agricultural Integrated Survey (AGRIS) program. NADA is an open source microdata-cataloguing system, compliant with the Data Documentation Initiative (DDI) that serves as a portal for researchers to browse, search, compare, apply for access, and download relevant census or survey information.</p> <p>Armstat Microdata Library is a collection of datasets on ILCS, LFS, Population Census and Agricultural Census and linked to National Reporting Platform for SDGs statistics¹, Armstatbank² and National Summary Data³.</p>
Advantages	<p>The Armstat Microdata Library gives the possibility to present microdata in a common format. The main advantage is that in addition to microdata, it is possible to display questionnaires, reports and other information related to surveys.</p>
Challenges	<p>As the NADA platform was originally designed to present information in one language, difficulties arose during the work in presenting the website in Armenian. To present the website in Armenian there is a need to create a separate server.</p>
Future steps	<p>Organize training for the preparation of DDI metadata for Armstat's surveys and censuses. Create Armenian version of the website.</p>
More information	<p>http://microdata.armstat.am/index.php/home</p>

¹ <https://sdg.armstat.am/>

² <https://armstatbank.am/pxweb/hy/ArmStatBank/>

³ <https://armstat.am/nsdp/>