

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 (https://microdata.armstat.am/), 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, Agricultural Integrated Survey (AGRIS) and linked to National Reporting Platform for SDGs statistics, Armstatbank and National Summary Data.</p>
Advantages	<p>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.</p>
Future steps	<ul style="list-style-type: none">• Organize training for the preparation of DDI metadata for Armstat's surveys and censuses.• Create Armenian version of the website.
More information	<p>Link to Armstat Microdata Library: https://microdata.armstat.am/</p> <p>Link to National Reporting Platform for SDGs statistics: https://sdg.armstat.am/</p> <p>Link to Armstatbank: https://statbank.armstat.am/</p> <p>Link to National Summary Data: https://armstat.am/nsdp</p> <p>e-mail: safyan@armstat.am</p>