

# Main challenges and priorities for future work Implementation of the 2008 SNA in the EECCA, SEE and Mongolia/ . 2008 .

1. Demographic  
and Social  
Statistics

2. Economic  
Statistics

3. Environment  
& Multi-domain  
Statistics

4. Methodology  
of Data  
Collection,  
Processing,  
Dissemination &  
Analysis



5. Strategic and Managerial Issues of Official Statistics

## 1) Basic Information

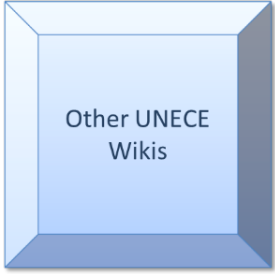
Training material title
Main challenges and priorities for future work implementation of the 2008 SNA in the EECCA, SEE and Mongolia/ . 2008 ,
Brief description and comments
<p>Presentation given at a UNECE Workshop on the Implementation of the 2008 SNA, Kiev, Ukraine, 29 November – 2 December 2011 (see <a href="http://www.unece.org/stats/documents/2007.11.sna.html">http://www.unece.org/stats/documents/2007.11.sna.html</a> for all papers from the workshop).</p> <p>1.Survey results: Problems and Priorities for future work</p> <p>2.Way forward: Proposed elements of the implementation plan for the region</p> <p>, , 2008, ,, 29 - 2 2011 (. <a href="http://www.unece.org/stats/documents/2007.11.sna.html">http://www.unece.org/stats/documents/2007.11.sna.html</a> ).</p> <p>1. :</p> <p>2. : 2008</p>
Main category
Economic Statistics

## 2) Contact details and how to find the material

Author Organization(s)	Contact email address for this material (if applicable)	Date created	
UNECE	economic.stats@unece.org	November	2011
Location (links and/or attachments)			
<p><a href="http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.20/2011/5b_SNA_implemenation_-_UNECE.ppt">http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.20/2011/5b_SNA_implemenation_-_UNECE.ppt</a> (English)</p> <p><a href="http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.20/2011/5b_SNA_implemenation_-_UNECE_RU.ppt">http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.20/2011/5b_SNA_implemenation_-_UNECE_RU.ppt</a> (Russian)</p> <p><i>No files have been attached to this page.</i></p>			



Home



▼ [Click for viewtracker](#)