

# THE REPUBLIC OF MAURITIUS

Statistics Mauritius

Agriculture Unit

## THE CLASSIFICATION

The Agriculture Unit produces statistics on: Primary and processed agriculture and food products

The classification used is: Central Product Classification

<b>Coverage</b>	Primary and processed agriculture and food products
<b>Website</b>	Yes
<b>Languages</b>	English
<b>Correspondence tables</b>	Yes (The first 4 digits of our NSIC Rev.2 are the same as the international ISIC Rev.4; and the first 4 digits of our NASCO-08 are the same as the international ISCO-08)
<b>Explanatory notes</b>	No

Extent of coherence of the classification with other international or regional classifications: Yes.  
Our National Standard Industrial Classification (NSIC Rev.2) is a 5-digit code based on the ISIC Rev.4 and it matches exactly up to 4 digits level

Our adapted HS 2012 is an 8-digit code based on the HS 2012 and it matches exactly up to 6 digits level

Our adapted SITC (adapted version, Rev.4 2006) is a 7-digit code based on the SITC (Rev.4 2006) and it matches exactly up to 5 digits level

<b>No relationship</b>	<b>Only minor similarities</b>	<b>Similar</b>	<b>Very Similar</b>	<b>Identical</b>
			ISIC HS (any version) SITC (adapted version, Rev.4 2006)	CPC Ver.1.1

Plans to implement other international/regional classifications in the future: Yes (ISIC, ISCO, ISCED, CPC, SNA08)

Data conversion to other international classifications: Yes (ISIC, ISCO)

## CLASSIFICATION MANAGEMENT

<b>Storage</b>	Database
<b>Dissemination</b>	Downloadable spreadsheet, document or XML file
<b>Editing</b>	Web-based editing tool
<b>Dissemination through web services</b>	No
<b>Update/maintenance of different versions</b>	Yes
<b>SDMX/DDI</b>	Neither

## CAPACITY DEVELOPMENT

Capacity development is required on: Information (e.g. conferences, seminars, workshops etc.); Classifications good practices; How to manage your classifications (store, disseminate, update and maintain); How to effectively communicate changes in classification and their impact on statistical series to users.