

How to use the Statistical Database of Forestry

The Statistical database is free of charge for your use. It contains official statistics from Swedish Forest Agency. The statistics cover many subject areas, and often cover a long time series.

Produce a table by selecting your subject and variables

Click on the Statistical Database of Forestry. The structure overview shows all the subject areas. Select on the subject areas, where you can Choose table/Choose variable/Show table.



SKOGSSTYRELSEN | STATISTIKDATABAS

>> Forest statistics database

1 Choose table 2 Choose variable 3 Show table

Forest statistics database

- Notified areas of final felling
- Habitat protection areas and nature conservation agreements
- Gross felling
- Costs in large scale forestry
- Stocks of roundwood and chips
- Price on roundwood
- Production of seedlings
- Forestry Labour Force**
 - 01. Annual Working Units (AWU) in forestry labour, 3-year average by Region, Type of operator and Years
 - 02. Annual Working Units (AWU) in forestry labour, small-scale forestry by Region, Type of labour and Year
 - 03. Work performed by small-scale forest farmers by Region, Type of labour, Task, Share and Year
 - 04. Annual Working Units (AWU) in forestry, large-scale forestry by Region, Type of company and Year

In the example above, we choose the table 01. Annual Working Units (AWU) in forestry labour by retrieving data from the Statistical Database.

Select variable value

For each variable, you should select at least one value. Each variable and the values that you can select are available in list boxes. In the example below, we selected *all regions*, *two types of work* and the *latest year*. To select multiple values, press the Ctrl button while you make your selection. This also applies to deselect any choice. If you want to select all of the values, you can click the check mark button above the list box. If you want to clear, click the minus sign.

01. Annual Working Units (AWU) in forestry labour, 3-year average by Regi

Select variable **About table**

Mark your selections and choose between table on screen and file format. Marking tips
For variables marked * you need to select at least one value

<p>Region *</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div> <p>Total 26 Selected 26</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <p>24 Västerbottens</p> <p>25 Norrbottens</p> <p>Norra Norrland</p> <p>Södra Norrland</p> <p>Svesland</p> <p>Götaland</p> </div> <p>Search <input type="text"/> <input type="button" value="▶"/></p> <p><input type="checkbox"/> Beginning of row</p>	<p>Type of operator *</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div> <p>Total 4 Selected 2</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <p>Small-scale forestry</p> <p>Large-scale forestry</p> <p>Contractors</p> <p>Total</p> </div> <p>Search <input type="text"/> <input type="button" value="▶"/></p> <p><input type="checkbox"/> Beginning of row</p>	<p>Years *</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div> <p>Total 39 Selected 1</p> <div style="border: 1px solid #0070C0; padding: 2px;"> <p>2008-2010</p> <p>2009-2011</p> <p>2010-2012</p> <p>2011-2013</p> <p>2012-2014</p> <p>2013-2015</p> </div> <p>Search <input type="text"/> <input type="button" value="▶"/></p> <p><input type="checkbox"/> Beginning of row</p>
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Number of selected data cells are: 52 (maximum number allowed is 100,000)
Presentation on screen is limited to 1,000 rows and 30 columns

Table - Layout 1

Here we have selected all the regions by click on the check mark button

Scroll up and down to see all the values for the variable. You can also use the arrows.

Through search, you can quickly select values that contain a specific word.

Click the arrow to select the way you want to see your selection.

In the list boxes you can see the number of values contained in the sample. In this case, included 26 +2+1 cells, which makes a total of 52 (26*2*1) different cell values.

After selection of your values you can see the different options of showing

them by click on the arrow in the box:



When you are finished with your selection and have decided how you want the result to be shown, press: .

Selection tips:

Select or clear the value

Select: click with the left mouse button
Uncheck: Ctrl + left mouse button

To select multiple contiguous values

Left mouse button + drag the mouse over the values you want with
Alternative: Shift + cursor keys

To select multiple non-contiguous values

Hold down Ctrl and click the left mouse button on the desired values.

View and save table

If you choose to display the table on the screen it will look like this.

The screenshot shows a web interface with a blue header bar containing 'Show table' and 'About table' tabs. Below the header, there is a navigation bar with a dropdown menu set to 'Edit and Calculate', a 'Save table as' dropdown menu set to 'Table - Layout 1', and several icons for sharing and downloading. Below this, there is a link 'Save your retrieval'. The main content area displays the title '01. Annual Working Units (AWU) in forestry labour, 3-year average by Region, Type of operator and Years' and a table with the following data:

	2013-2015
00 Entire country	
Small-scale forestry	8.855
Contractors	8.697
01 Stockholms	

If you want, you can create PivotTables, change the value order, sort, view, different layout, add up the values of the variables or make other changes. You will find these features by click on any of the symbols or here; If you are unable to view the whole table on the screen, try to change the layout or download to Excel file or other formats.

The advantage to change the presentation directly in the browser is that it is an easy way to get transparent results according to your requirements, before you save them in your computer. You select how you want to save from the list box: . Click on the arrow so you can see the different options available.

Save your retrieval

Here we describe step by step how you can easily return to the search you made in the Statistical Database. You receive the retrieval exactly as you have formulated it and in the format that you saved it.

Step 1: Make a retrieval and change it

Search for a table. Select variables. When you are satisfied with your retrieval and would like to save it for later, or would like to share it, click on Save your retrieval.

The screenshot shows the same web interface as above, but with a red arrow pointing to the 'Save your retrieval' link. The table below the link is partially visible, showing the same data as in the previous screenshot.

	2013-2015
00 Entire country	
Small-scale forestry	

Step 2: Choose alternatives on how time should be updated in your search.

When you have chosen to save your search, you have three alternatives for how the time period should be displayed the next time you run your search. In this example we assume that new information for 2014 is available since you last saved the search.

The screenshot shows a software interface with a progress bar at the top indicating three steps: 1. Choose table, 2. Choose variable, and 3. Show table. Below the progress bar, there are tabs for 'Show table' and 'About table'. The 'Show table' tab is active. The interface includes a menu for 'Edit and Calculate', a 'Save table as' dropdown menu set to 'Table - Layout 1', and buttons for 'PX', 'CSV', and 'xlsx'. Below this, there is a section for 'Choose time period' with three radio button options: 'Same amount of time periods with latest period updated' (which is selected), 'Same selected period', and 'Fixed starting period with increasing number of updated time periods'. To the right of these options is a 'Save result as' dropdown menu set to 'Table on screen'. A red arrow points from the text 'Three different options.' to the 'Choose time period' section.

Alternative 1: Show the same search and add new time periods (fixed starting time).

Alternative 2: Show the same number of time periods and update with new times (rolling starting time).

Alternative 3: Show the same search again

Step 3: Choose the format for your search

When you have chosen how your search should be updated, you need to choose the format you want the next time you run your search.

This screenshot is identical to the one above, showing the same software interface. However, a red arrow points from the right side of the screen to the 'Save result as' dropdown menu, which is currently set to 'Table on screen'.

Step 4: Saving the search as a link

When you click Save your retrieval, a link to your search is created that you can use the next time you want to make the same search. You can save, copy or send it as an e-mail. The alternatives look a little different in the various web browsers.

Chrome

[Close Save your retrieval](#)

You can get back to the same withdrawal with this URL

Explorer and Firefox

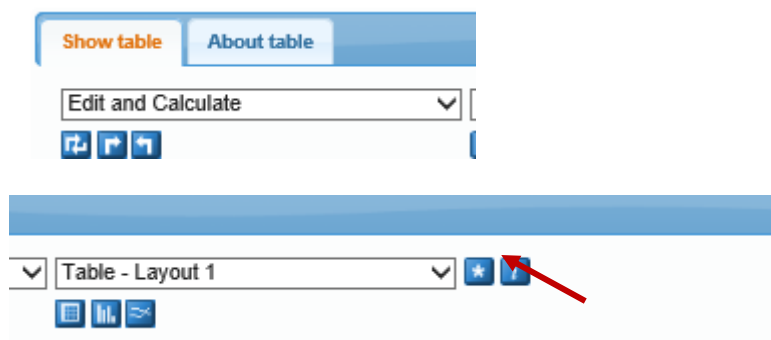
[Close Save your retrieval](#)

You can get back to the same withdrawal with this URL

The next time you run your search, the retrieval will be shown according to the alternative you chose.

Footnotes and other information

There are useful information about the statistics, see below. If you click on About table you find both footnotes and information. If there are footnotes they are also often showed when you open a table. Please observe that most of the data are official statistics but not all.



Technical description

The publication is based on the PX-Web. The Swedish Forest Agency uses the program under license from SCB Statistics Sweden. The basic idea is that we manufacture large so-called PX files posted on the Internet and then create the PX-Web content directory and give the withdrawal options. The program is used by several statistical agencies and some authorities/municipalities in Sweden. For more information about this software, visit the www.scb.se/PC-Axis