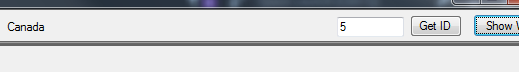
Table Discussion

**Required reading before continuing with this document.**

<Template_Structure_Discussion.docx>

**Below are examples to discuss the Template Structure:**

Please indicate 5 as Startup ID (which is Canada)



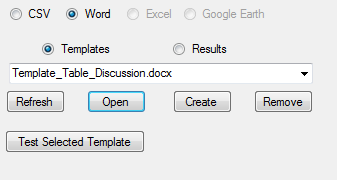
Also indicate a large enough number to get all the provinces with CSSP program



**Note:** If you are not seeing any three bars (|) in this document it’s because you are probably looking at the result file C:\CSSPReportTemplates\Table\_Discussion.docx. For this document to make sense (ya right) it’s better to read it as the Template i.e. C:\CSSPReportTemplates\Template\_Table\_Discussion.docx. To really understand the document you will need to run it through the parser by selecting the word document type, selecting the templates radio button and selecting the Template\_Table\_Discussion.docx from the combo box after the template has been copied under the C:\CSSPReportTemplates\.

Steps:

* click on Word
* click on Templates
* select the Template\_Table\_Discussion.docx file
* Open the file to read or modify by using the Open button
* Test the template and the changes you might have made by clicking on the Test Selected Template



EX1: Will show Canada with all its provinces with CSSP program in english

|||Start Country en

Country\_Name

Country\_Stat\_Province\_Count

Country\_Stat\_Municipality\_Count

Country\_Stat\_MWQM\_Sample\_Count

|||

**Table A: Table showing all the provinces of |||Country\_Name||| with a CSSP program (|||Country\_Stat\_Province\_Count|||)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table Example | | | | |
| Province | **Muni. Count** | **Sample Count** | **Lat** | **Lng** |
| |||LoopStart Province en  Province\_Name ASCENDING 1  Province\_Stat\_Municipality\_Count  Province\_Stat\_MWQM\_Sample\_Count  Province\_Lat  Province\_Lng  ||| | | | | |
| |||Province\_Name||| | *|||Province\_Stat\_Municipality\_Count|||* | |||Province\_Stat\_MWQM\_Sample\_Count||| | |||Province\_Lat FORMAT F3||| | |||Province\_Lng FORMAT F2||| |
| |||LoopEnd Province en||| | | | | |
| *Totals:* | *|||Country\_Stat\_Municipality\_Count|||* | |||Country\_Stat\_MWQM\_Sample\_Count||| |  |  |

|||End Country en|||

Things to note while creating a table. Only LoopStart and ShowStart tags are allowed in tables (no Start tag). The LoopStart and LoopEnd tags have to be placed in the first column and in separate rows. At this time only one row can be between those two tags (we’ll see if more is required in the future).

The way it works. For each item downloaded from the database, the middle row (between the LoopStart and LoopEnd tags) is replicated with all formats (border, style, width, etc…). The information downloaded from the database then replaces all the variables tags (with their format and filtering). Once every single variable tag is replaced for that particular row, another row is replicated and the variables tags are replaced. This is done until for all rows of information. Once all information is replaced we then remove all the rows not needed anymore.

Table can be as elaborate as you would like. All you have to do is click on the table then double click on the top left icon . Numerous options will be shown at the top (toolbar). Just select the one you want as a starting point then you can continue formatting the table as you like. Let’s also create a French table by changing the en to fr. After running the template you might find out the tables are distributed on 2 pages. You might want to fix that by adding a hard break just before the table by pressing Ctrl+ENTER.

|||Start Country fr

Country\_Name

Country\_Stat\_Province\_Count

Country\_Stat\_Municipality\_Count

Country\_Stat\_MWQM\_Sample\_Count

|||

**Table A: Tableau mantrant les provinces du |||Country\_Name||| avec un PCCSM (|||Country\_Stat\_Province\_Count|||)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table Example | | | | |
| Province | **# de Muni.** | **Échantillons** | **Lat** | **Lng** |
| |||LoopStart Province fr  Province\_Name ASCENDING 1  Province\_Stat\_Municipality\_Count  Province\_Stat\_MWQM\_Sample\_Count  Province\_Lat  Province\_Lng  ||| | | | | |
| |||Province\_Name||| | *|||Province\_Stat\_Municipality\_Count|||* | |||Province\_Stat\_MWQM\_Sample\_Count||| | |||Province\_Lat FORMAT F3||| | |||Province\_Lng FORMAT F2||| |
| |||LoopEnd Province fr||| | | | | |
| *Totaux:* | *|||Country\_Stat\_Municipality\_Count|||* | |||Country\_Stat\_MWQM\_Sample\_Count||| |  |  |

|||End Country fr|||

Other document to produce:

* <Template_Structure_Discussion.docx>
* [Template\_FORMAT\_Discussion.docx](file:///\\Atlantic.int.ec.gc.ca\shares\Branches\EPB\ShellFish\Non-LabSOP'S\Template_FORMAT_Discussion.docx)
* [Template\_Filtering\_Discussion.docx](file:///\\Atlantic.int.ec.gc.ca\shares\Branches\EPB\ShellFish\Non-LabSOP'S\Template_Filtering_Discussion.docx)

end of document