

# SDE Usage Reports

The initial view of the charts and reports module includes six tabbed focus areas. The fourth of these is the **SDE Usage Reports** area.

The screenshot shows a web interface with a horizontal navigation bar at the top containing six tabs: GSM Performance Charts, AGS Performance Charts, AGS Usage Reports, SDE Usage Reports (which is the active tab), License Manager Charts, and License Manager Reports. Below the navigation bar is a form for generating reports. The form includes several sections: 'From:' with a date input field set to '07/14/2018' and a calendar icon; 'To:' with a date input field set to '08/14/2018' and a calendar icon; 'SDE Instances' with a dropdown menu showing 'vsq|2014\vector'; 'Report Templates' with a dropdown menu showing 'Computer'; 'Orientation' with a dropdown menu showing 'Portrait'; and 'Font Size' with a dropdown menu showing '10'. Below these fields is a blue 'Create' button. At the bottom of the form, there are two lines of text: 'Chrome: The report will be generated in the window to the right.' and 'Internet Explorer: The report will be automatically downloaded, and has to be opened to view.'

The **SDE Instances** list box should display all of the instances that have been added to the GeoSystems Monitor Dashboard. Choose an instance and then also choose a **Report Template**. Presently, there are four report templates to choose from.

- **Computer** - (need content)
- **Summary** - (need content)
- **Unused Layer** - (need content)
- **User** - (need content)

The **Orientation** option allows the standard **Portrait** or **Landscape**. For most cases, the default portrait orientation will suffice. Use landscape orientation in cases where computer, feature dataset, or feature class names are very long.

The **Font Size** option is also present to assist with cases of very long names. If you find any of your names above being truncated by an ellipsis '...', then try lowering the font size.

---

### A note on the report PDF output:

In **Chrome** and **Firefox**, the report should be generated in the pane to the right of the options.

In **Internet Explorer**, the report should behave as a download, and will need to be opened in an external PDF viewer.

---

Select a **From** and **To** date in addition to the inputs above, and press the **Create** button to load the report.

The image below is an example output in Chrome.

From:

07/14/2018

To:

08/14/2018

SDE Instances

vsq2014\vector

Report Templates

Computer

Orientation

Portrait

Font Size

10

Create

**Chrome:** The report will be generated in the window to the right.

**Internet Explorer:** The report will be automatically downloaded, and has to be opened to view.

## SDE Computer Report

Report Dates: 07/14/2018 - 08/14/2018

Report Generated on 8/14/2018, 3:45:34 PM

Server/Datebase: vsq2014\vector

Computer	User	Feature Dataset	Owner.Feature Class	Count	Average Count per Hour
V106Desktop:10.6.0.8321	GIS	GlendoraMasterMap	GIS.ANNOTATION	1	0.00
			GIS.ARROWS	1	0.00
			GIS.POINT	1	0.00
			GIS.POLYGON	1	0.00
			GIS.POLYGON_QAQC_FISHNET	1	0.00
VAGS104A:10.4.1.5686	GIS	Sewer	GIS.POLYLINE	1	0.00
			GIS.BARRIERS	2110	3.78
			GIS.FLAGS	2110	3.78
			GIS.SEWERGRAVITYLINES_SE_AREA	2110	3.78
			GIS.SEWERLATERALS_CCTV_SE_AREA	2110	3.78
			GIS.SEWERLATERALS_NONCCTV_SE_AREA	2110	3.78
			GIS.SEWERNODES_SE_AREA	2110	3.78
GIS.SEWERPILOTNETWORK AREA2	2110	3.78			

Article ID: 252

Last updated: 14 Aug, 2018

Revision: 5

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Charts & Reports -> SDE Usage Reports

<http://www.vestra-docs.com/index.php?View=entry&EntryID=252>