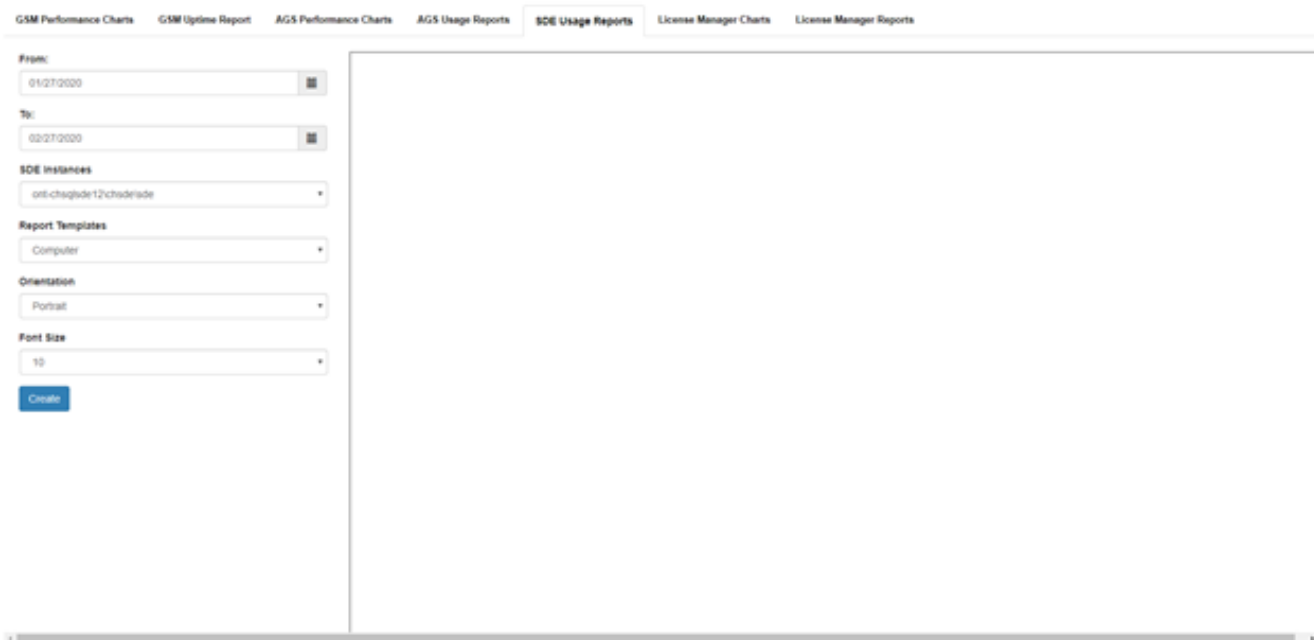


# SDE Usage Reports

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



The screenshot shows the 'SDE Usage Reports' tab selected in a top navigation bar. On the left, there is a sidebar with several dropdown menus and input fields. The 'SDE Instances' dropdown is set to 'cont-chagisde12chagisde'. The 'Report Templates' dropdown is set to 'Computer'. The 'Orientation' dropdown is set to 'Portrait'. The 'Font Size' input field is set to '10'. At the bottom left of the sidebar is a blue 'Create' button. The main area of the page is a large, empty white space.

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** -
- **Summary** -
- **Unused Layer** -
- **User** -

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.

**Note:** If you are on version 4.2.0 you will now have the option to export to a CSV file. In addition, for the computer report template you can now set a 'Maximum Use Count'. The options are located right below the font size dropdown box.



The screenshot shows a dropdown menu with the following options: 10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, and 20000. Below the dropdown is a checkbox labeled 'Export to CSV'.

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 Google Chrome.

The screenshot shows a web-based reporting interface. At the top, there are several tabs: 'GSM Performance Charts', 'GSM Uptime Report', 'AGS Performance Charts', 'AGS Usage Reports', 'SDE Usage Reports' (which is the active tab), 'License Manager Charts', and 'License Manager Reports'. On the left, a sidebar contains configuration options: 'From' (01/01/2019), 'To' (02/27/2020), 'SDE Instances' (ont-chs01:sde12ch:sde1ade), 'Report Templates' (Unused Layer), 'Orientation' (Portrait), 'Font Size' (10), and a 'Create' button. The main content area is titled 'SDE Unused Layer Report' and displays a table of data. The table has two columns: 'Feature Dataset' and 'Owner/Feature Class'. The data is as follows:

Feature Dataset	Owner/Feature Class
parks	GIS_DATA.ACRESANNO GIS_DATA.PARKMEDIAN GIS_DATA.PARKSANNO GIS_DATA.PARKSANNO2 GIS_DATA.PARKS_POINT GIS_DATA.PARKS_POLYGON GIS_DATA.PRIVATE_PARKS
Omnitrans	GIS_DATA.ACTIVITY_CENTERS GIS_DATA.OMNITRANS_LINES GIS_DATA.OMNITRANS_STOPSBYLINE
civil	GIS_DATA.ADDRESSING GIS_DATA.ADDRESS_POINTS GIS_DATA.BUILDING_FOOTPRINTS GIS_DATA.CAL_FIRE_CONTRACT_AREA GIS_DATA.CHANNEL GIS_DATA.CHINPIPES GIS_DATA.CHINCHILLS_PARCELS GIS_DATA.CHO_AIRPORT GIS_DATA.CITY_OF_CHINO

---

Article ID: 391

Last updated: 13 Jul, 2023

Revision: 8

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2.1 -> Charts & Reports -> SDE Usage Reports

<http://www.vestra-docs.com/index.php?View=entry&EntryID=391>