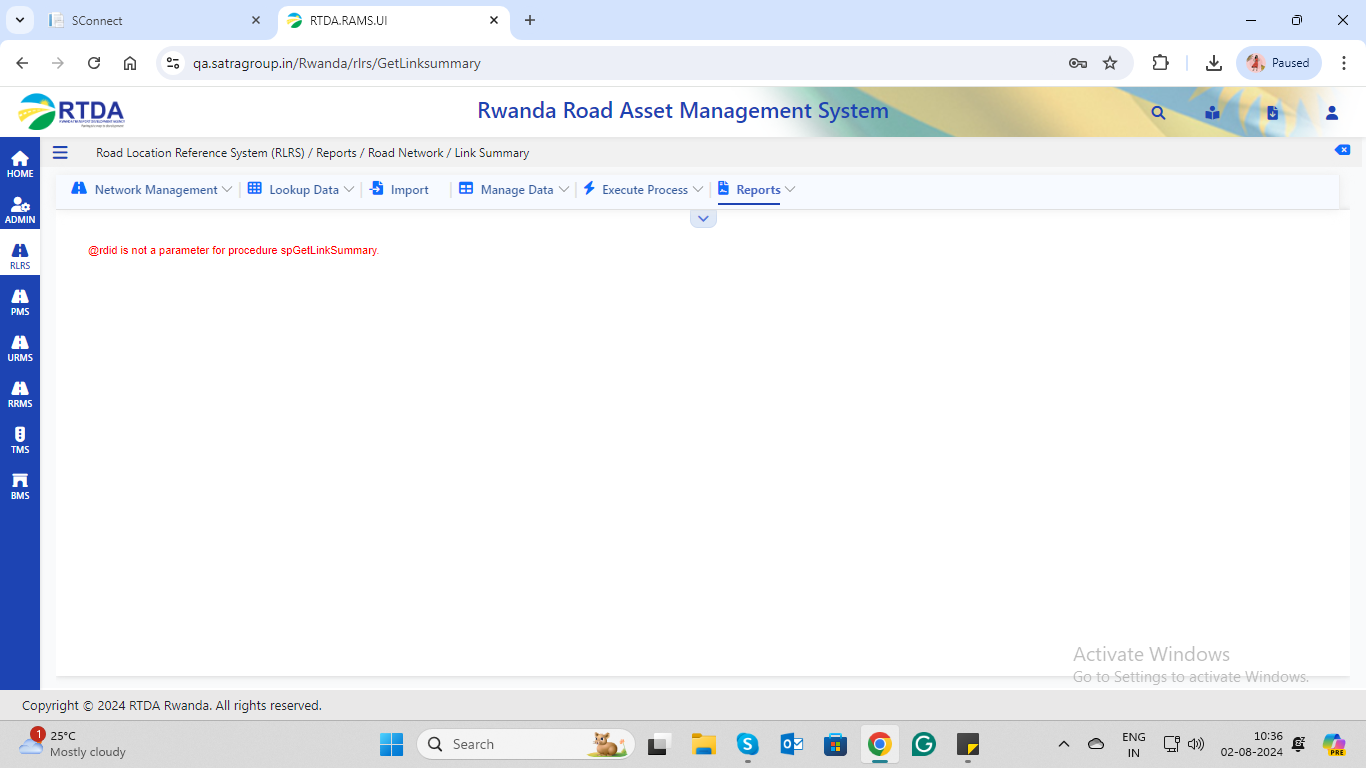
1. Road Location Reference System (RLRS) / Reports / Road Network / Link Summary &

Pavement Management System (PMS) / Reports / Road Network / Link Summary,

Unsealed Road Management System (URMS) / Reports / Road Network / Link Summary,

Road Reserve Management System (RRMS) / Reports / Road Network / Link Summary,

Traffic Management System (TMS) / Reports / Road Network / Link Summary

Observation 🡪 error while generating the report

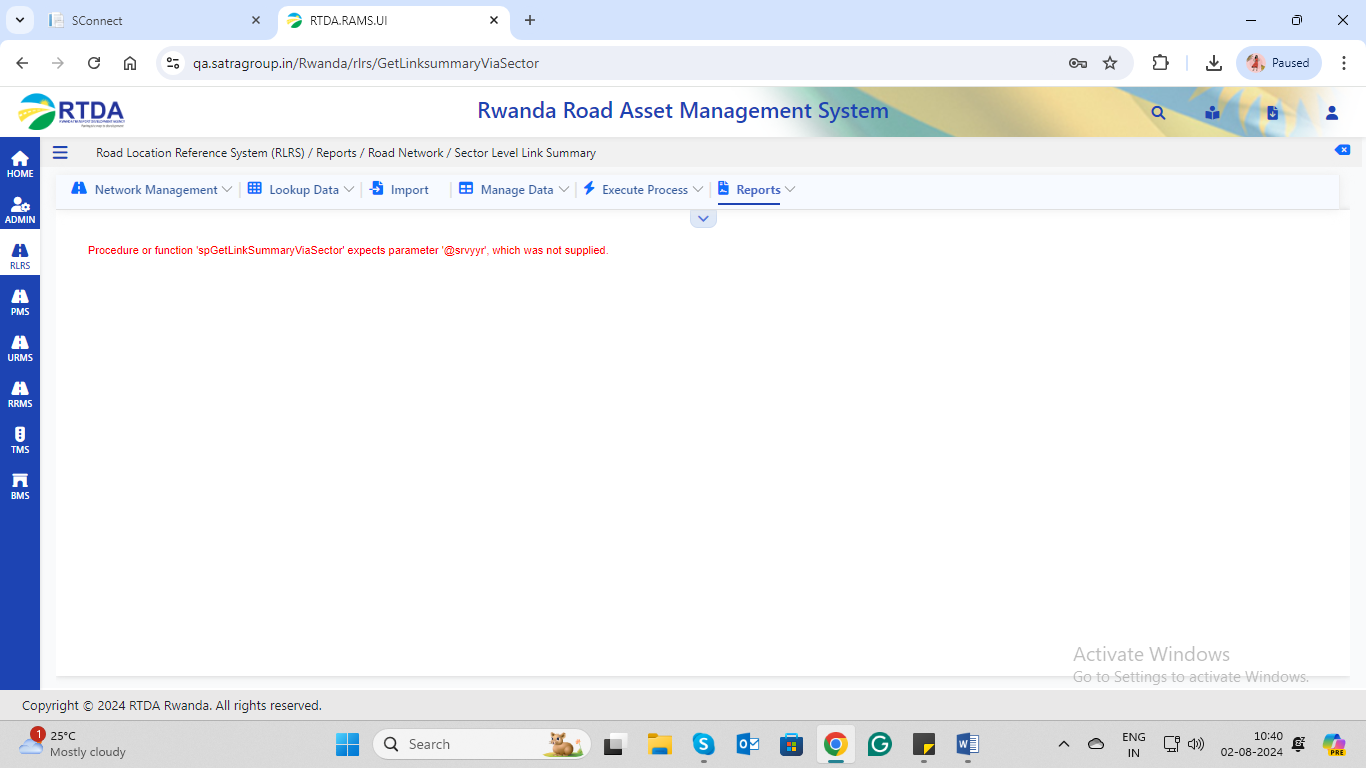
1. Road Location Reference System (RLRS) / Reports / Road Network / Sector Level Link Summary &

Pavement Management System (PMS) / Reports / Road Network / Sector Level Link Summary,

Unsealed Road Management System (URMS) / Reports / Road Network / Sector Level Link Summary,

Road Reserve Management System (RRMS) / Reports / Road Network / Sector Level Link Summary

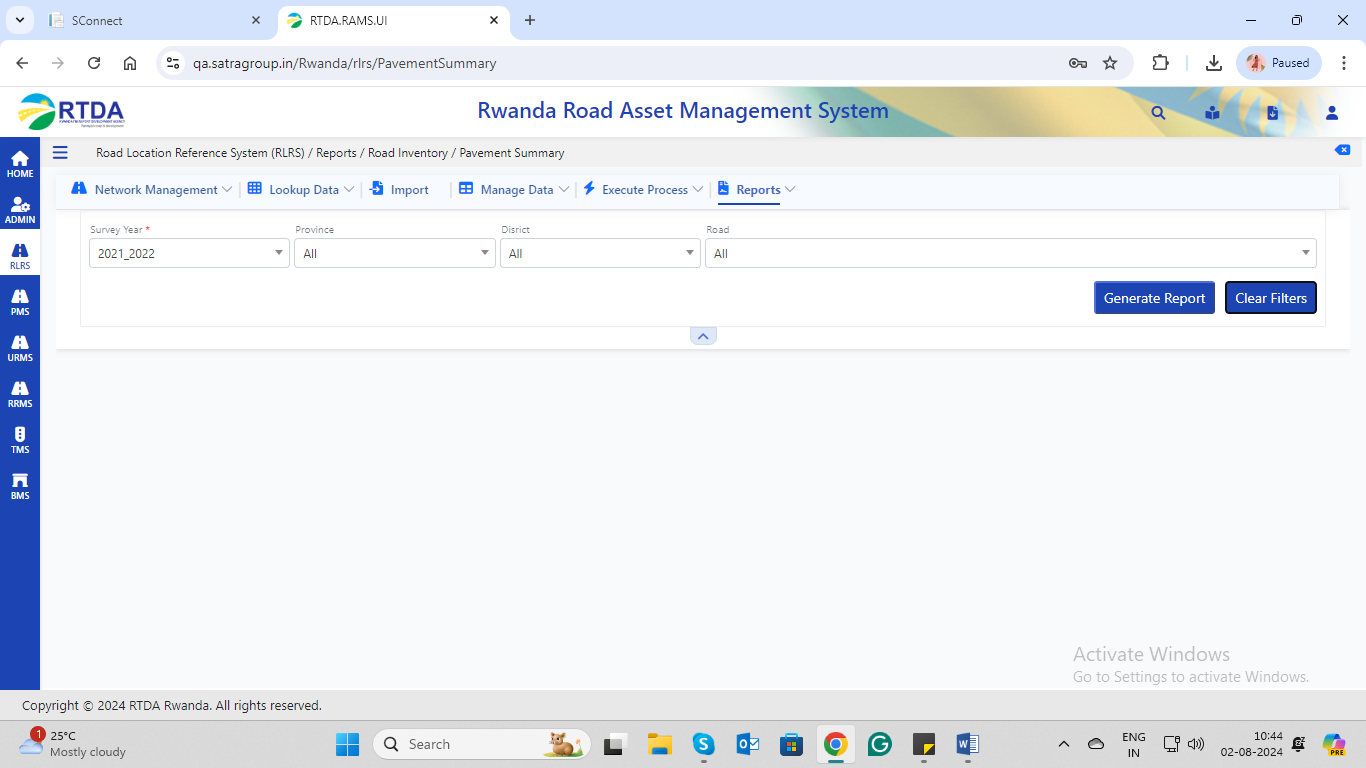
Traffic Management System (TMS) / Reports / Road Network / Sector Level Link Summary

Observation ->error while generating the report.

1. Road Location Reference System (RLRS) / Reports / Road Inventory / Pavement Summary &

Pavement Management System (PMS) / Reports / Road Inventory / Pavement Summary

Observation 🡪The survey year default one is 97-98 when the user selects the survey year 2021-2022then clears filters, the survey year remains the same as 2021-2022 only not changed to the default survey year (97-98).

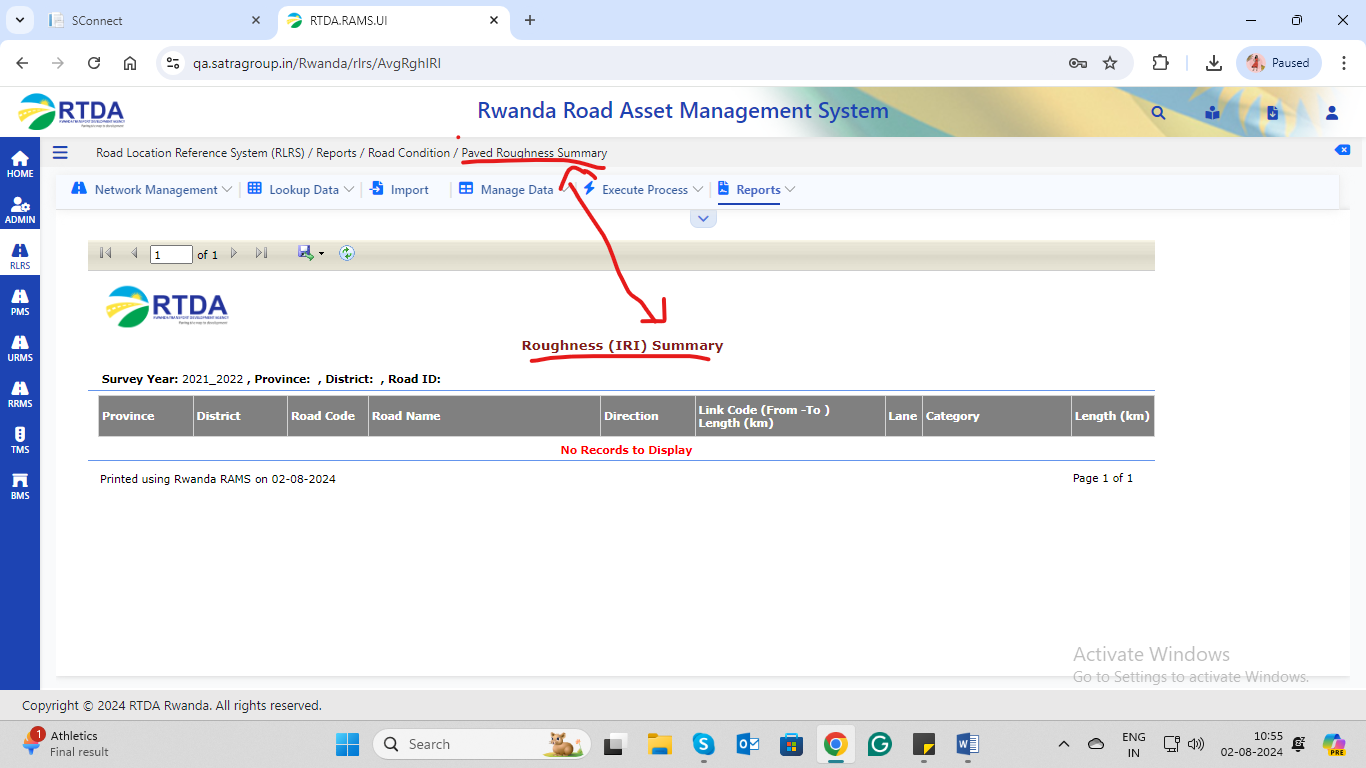


1. Road Location Reference System (RLRS) / Reports / Road Condition / Paved Roughness Summary &

Road Location Reference System (RLRS) / Reports / Road Condition / Unpaved Roughness Summary &

Unsealed Road Management System (URMS) / Reports / Road Condition / Unpaved Roughness Summary

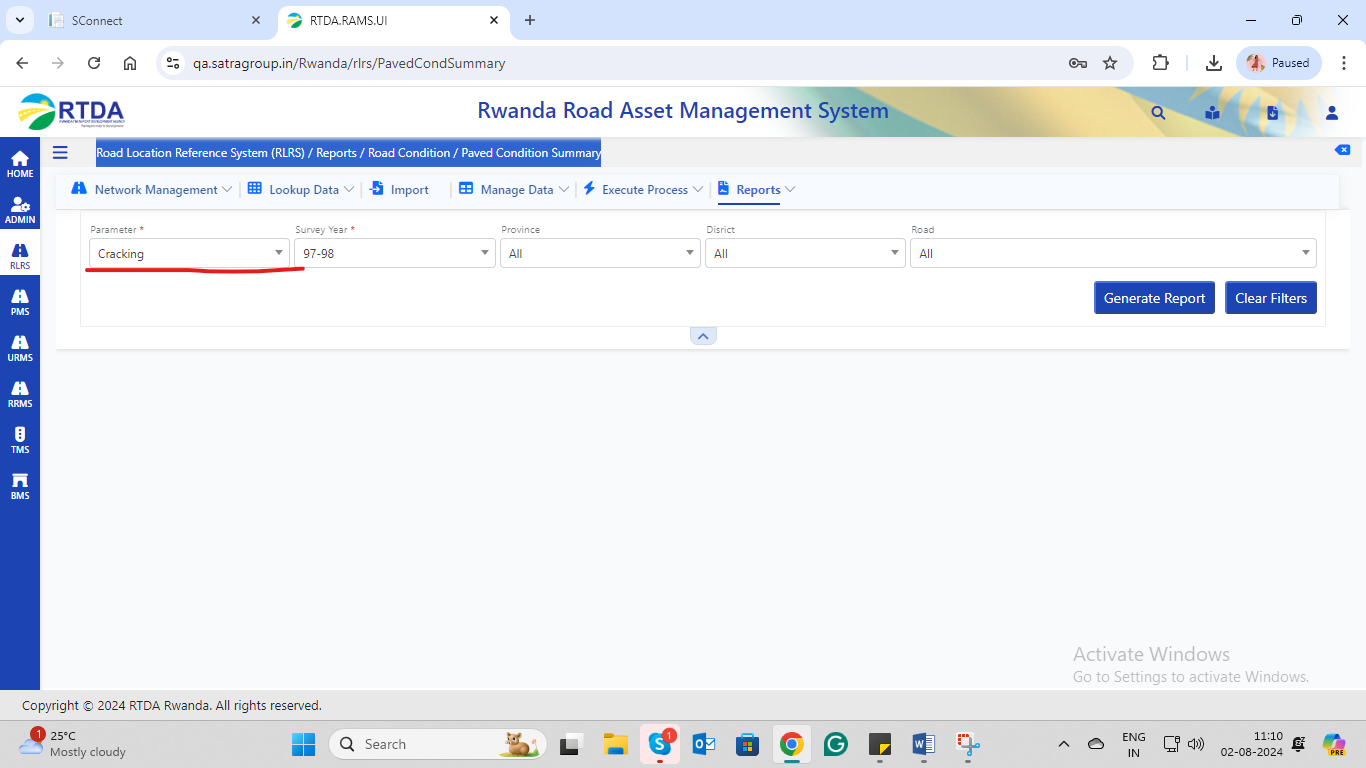
Observation 🡪Report name showing different.



1. Road Location Reference System (RLRS) / Reports / Road Condition / Paved Condition Summary,

Pavement Management System (PMS) / Reports / Road Condition / Paved Condition Summary &

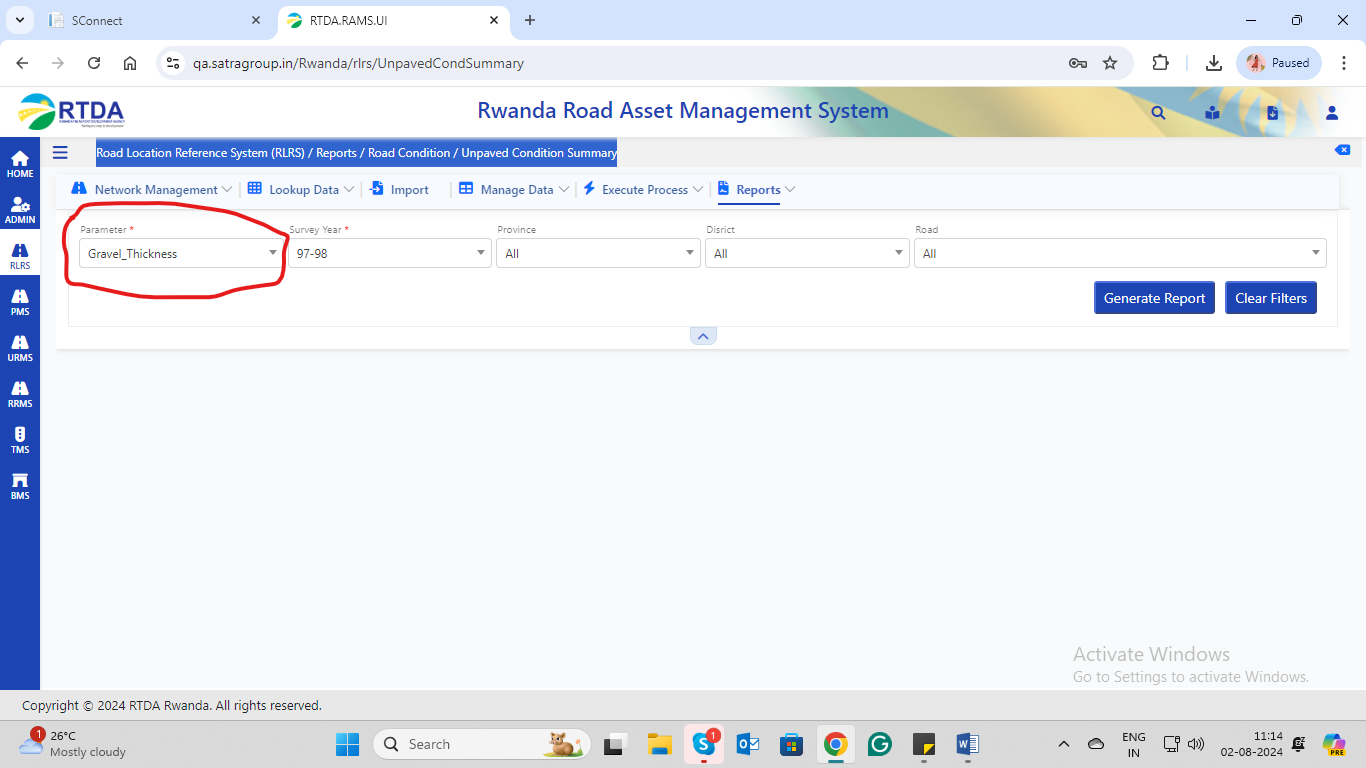
Observation 🡪The default parameter is”-select- “only after using the clear filters button default parameter value is” Cracking”.



1. Road Location Reference System (RLRS) / Reports / Road Condition / Unpaved Condition Summary &

Unsealed Road Management System (URMS) / Reports / Road Condition / Unpaved Condition Summary

Observation 🡪The default parameter value is” Gravel\_Thickness”.



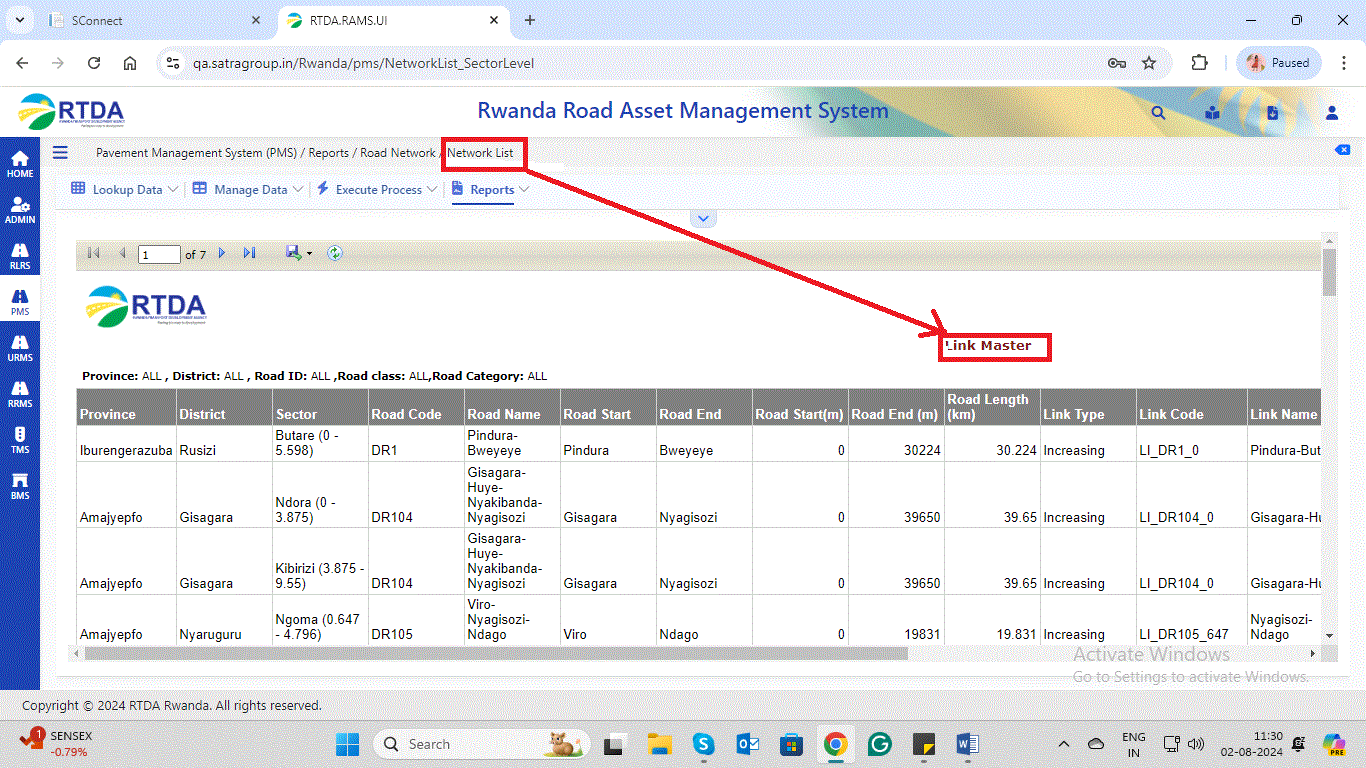
1. Road Location Reference System (RLRS) / Reports / Road Network / Network List &

Pavement Management System (PMS) / Reports / Road Network / Network List,

Unsealed Road Management System (URMS) / Reports / Road Network / Network List,

Road Reserve Management System (RRMS) / Reports / Road Network / Network List

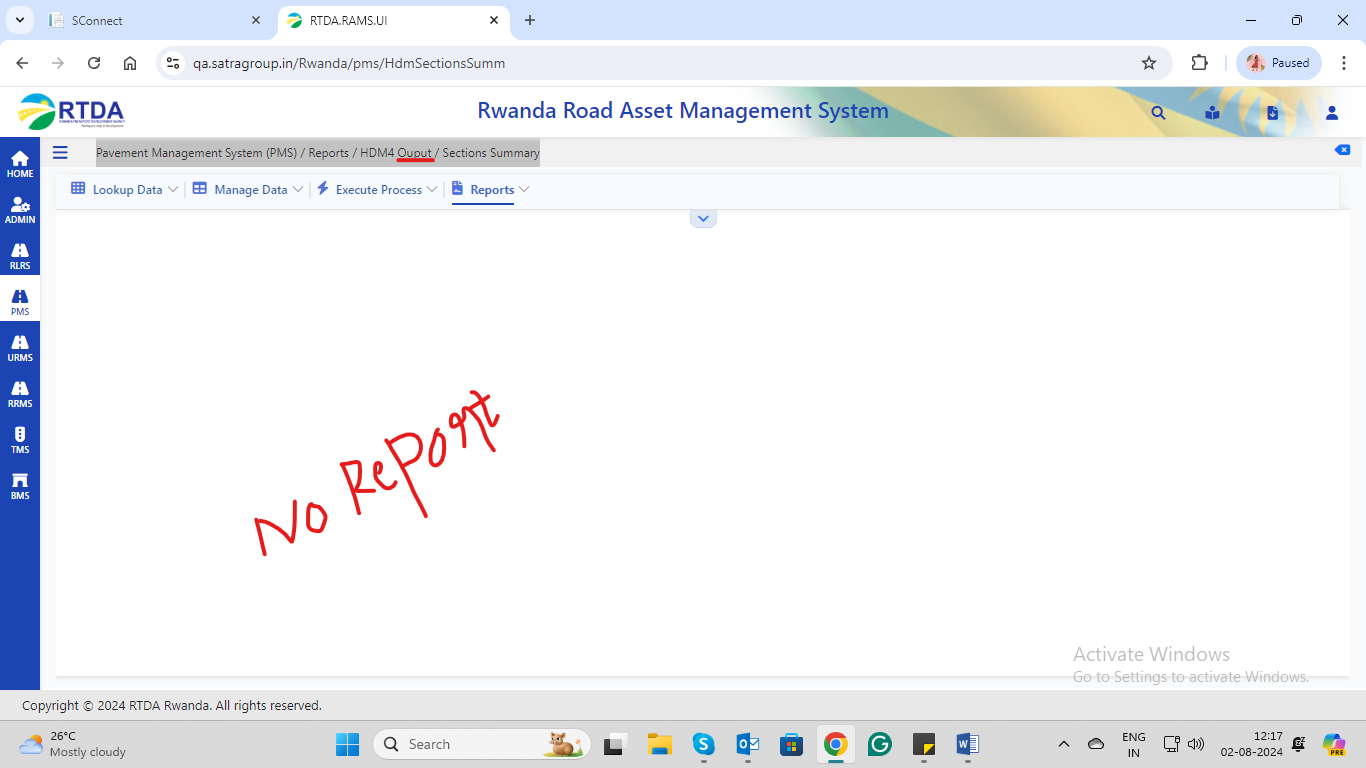
Observation 🡪Report name shows different



1. Pavement Management System (PMS) / Reports / HDM4 Ouput / Sections Summary &

Unsealed Road Management System (URMS) / Reports / HDM4 Ouput / Sections Summary

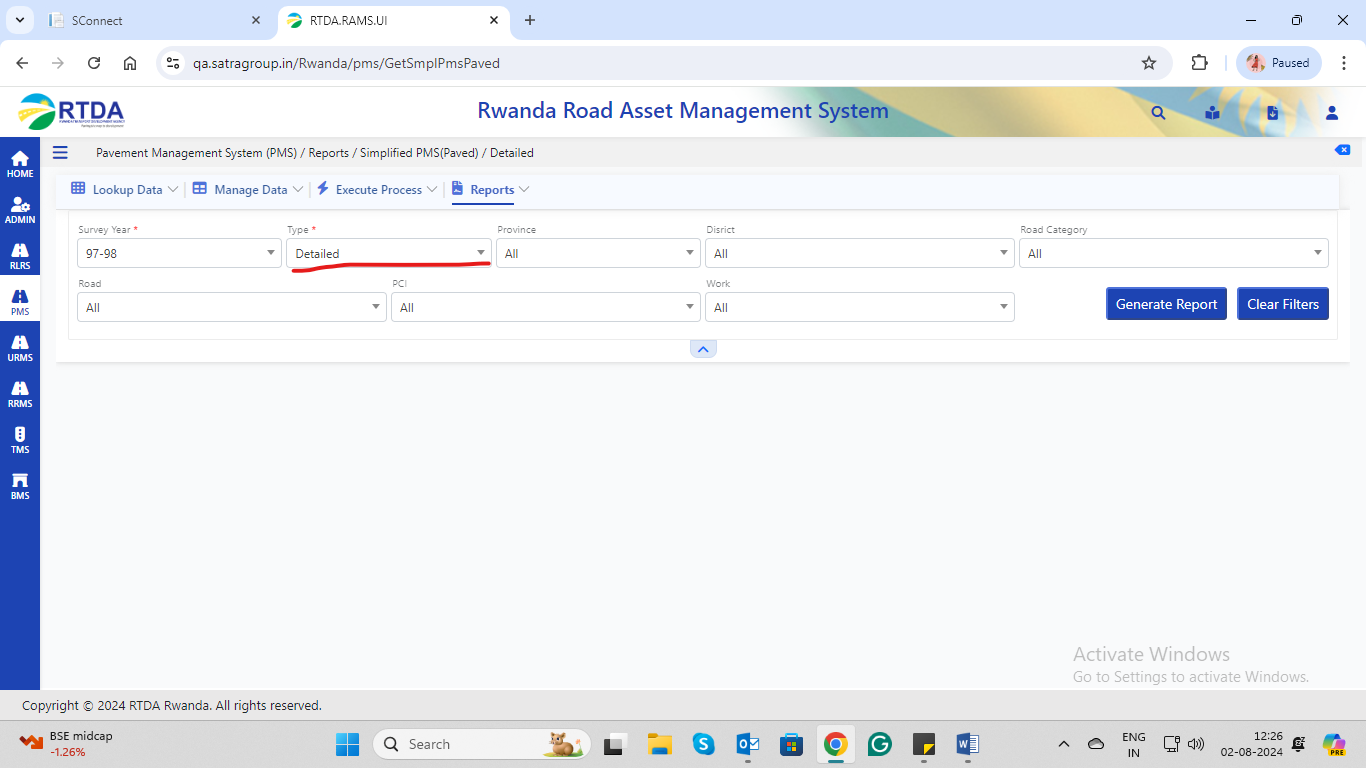
Observation 🡪blank screen displays after clicking on the generate report button and Output spelling mistake(Ouput).



1. Pavement Management System (PMS) / Reports / Simplified PMS(Paved) / Detailed &

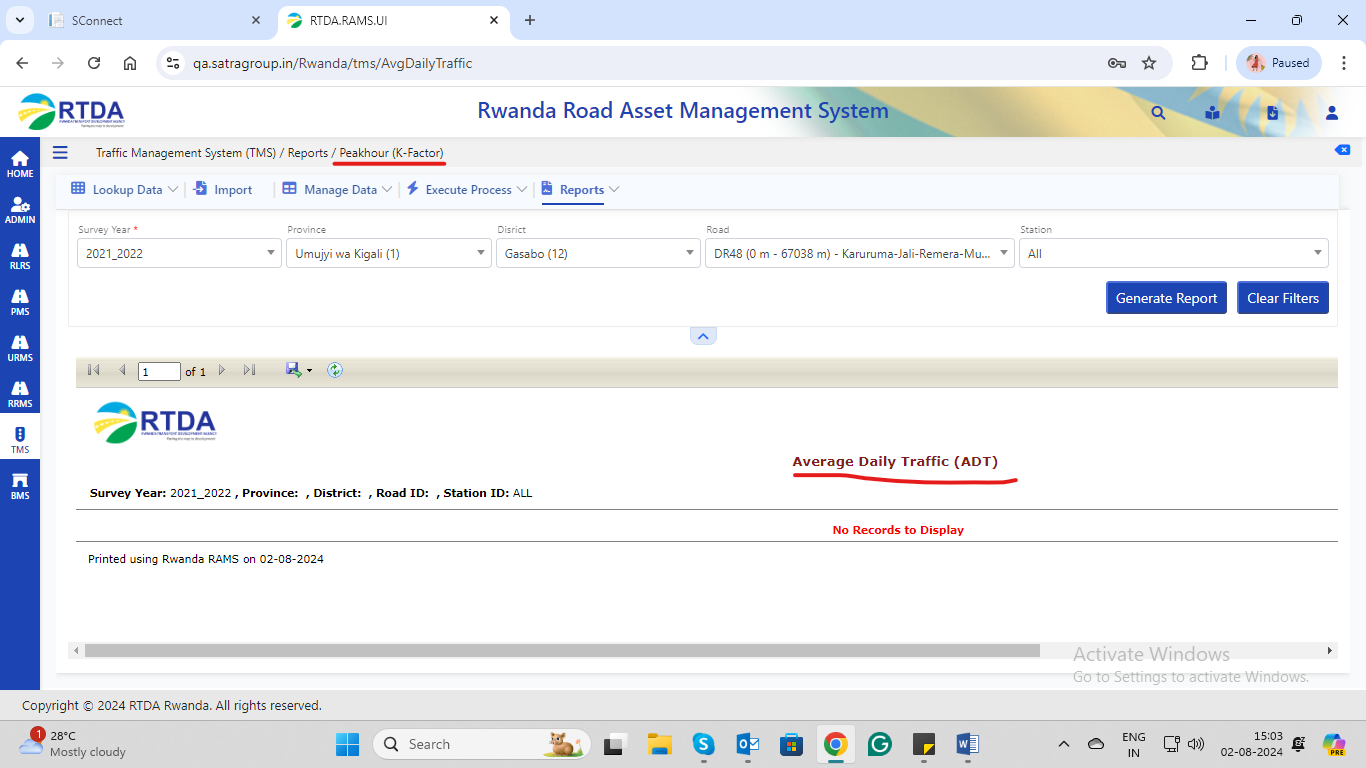
Unsealed Road Management System (URMS) / Reports / Simplified PMS(Unpaved) / Detailed

Observation🡪Default “Type“ value is “Detailed



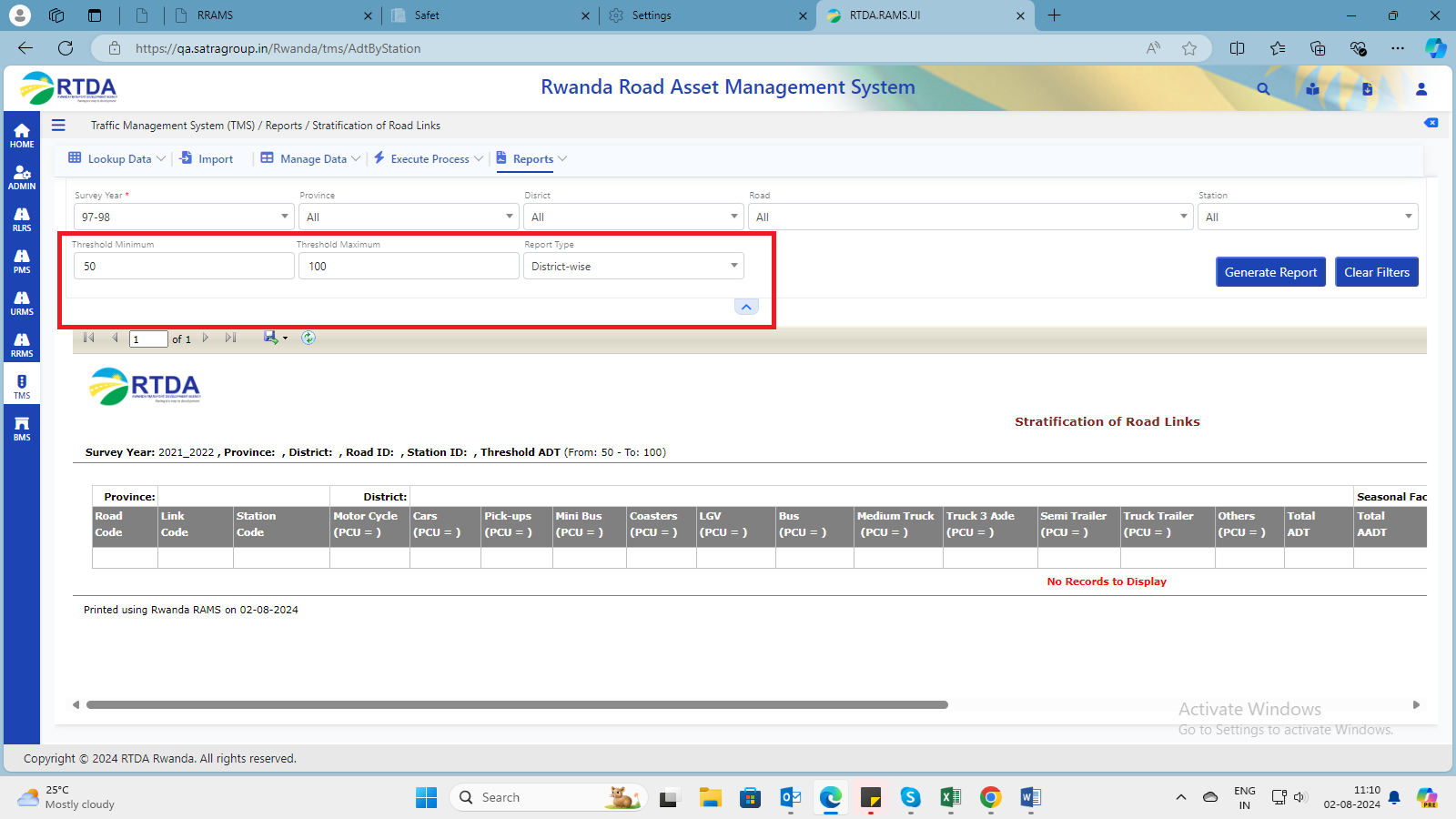
1. Traffic Management System (TMS) / Reports / Peak hour (K-Factor)

Observation 🡪Report name showing different.



1. Traffic Management System (TMS) / Reports / Stratification of Road Links

Observation🡪after using the clear filters button some of the column values are not cleared and the report type default value is “District-Wise”



1. Traffic Management System (TMS) / Reports / Vehicle Damage Factor (VDF)

Observation🡪after using the clear filters button some of the column values are not cleared and the report type default value is “Road-Wise”.

