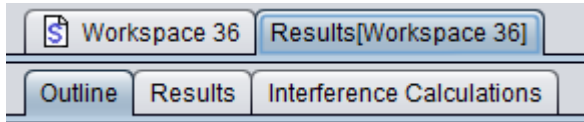


## 2.4.2 Results workspace

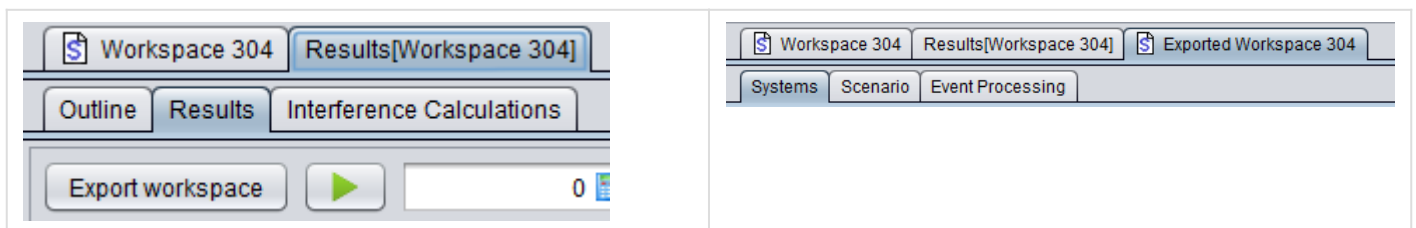
When a simulation is performed, SEAMCAT automatically generates a separate workspace to contain the results which appears as a separate tab entitled 'Results[Workspace xyz]' and stores read only information.



**Figure 23: Illustration of the workspace results**

**(Highest hierarchy level)**

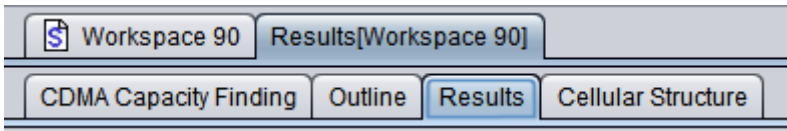
It is not possible to edit any of the input fields in the results tab. It is however possible to select 'Export workspace' to generate and open a new workspace scenario entitled 'Exported Workspace xyz' :



**Figure 24: Illustration of exporting a results workspace into a scenario workspace**

The results workspace consists of the following tabs depending on the scenario set-up:

- Outline: The outline of the simulation can be seen with both a summary of the dRSS and iRSS calculation and a graphical overview of the Tx/Rx positions for the victim and interferer(s);
- Results: gives access to a list of all results generated by SEAMCAT and from the EPPs used in the simulation;
- Interference calculations: It gives access to the Interference calculation engine;
- CDMA Capacity Finding: This panel is only available when a CDMA system is used in the scenario. It indicates the non-interfered capacity (i.e. number of UEs) when the network is gradually filled up with UEs while measuring a specific system outage depending on uplink (UL) or downlink (DL) configuration;
- Cellular Structure: This panel is only available when a cellular system (CDMA or OFDMA) is used in the scenario. It shows the results of the cellular specific simulation - i.e. layout of the cells, position of users and indication of dropped users.



**Figure 25: Results workspace with a Cellular system (the “CDMA capacity finding” is only available with CDMA simulation)**

---

Revision #1

Created 2026-04-14 08:32:15 UTC by ECO TECH

Updated 2026-04-14 08:34:05 UTC by ECO TECH