

Exporting Polylines in SVG Format

1. In the hierarchy, select the polylines you wish to export.
AD_4nXesVKyJhh2drc3xbcSQj8OMbM8bVPgcA6ErmxKBUqD0GfVWVAH260munpy1SsXpaf-Tu2le
2. Click on the *Export Geographic Data* tool.
AD_4nXeKEHIOc_FO_-pYs6a4BmlaRXWFyFr4bagg-8EOBsXQ8aKoUr0nVllf_5tjxihJVRQTW7VtHFxUB
3. Choose the appropriate options and click *Export*.
AD_4nXevys2YxboV1F1Wtflx2D3Gy0t1J_nHFzrwn0xBAvtGB3sGwqXbxWrgMdqDJnq5QJhBk

“ **Note:** With this setup, the generated file will be named `export.svg` and saved in the *profile* folder within your default *Workbench* directory.
AD_4nXevys2YxboV1F1Wtflx2D3Gy0t1J_nHFzrwn0xBAvtGB3sGwqXbxWrgMdqDJnq5QJhBk

Revision #1

Created 2024-11-07 15:16:34 UTC by Benjamin

Updated 2024-12-13 21:00:40 UTC by Benjamin