

Tewolde MH and JC Smithers (2006) Flood routing in ungauged catchments using Muskingum methods. Journal of Water South Africa. Journal, • Other Publications are available at: <u>https://cv.hagoscon.com/publications/ ou https:// hagoscon.com/mb/cover.html</u>



Ξ

Mesfin TEWOLDE Civil Engineer & Hydrologist [EUR ING, MPQF, SIA]

## COMPETENCES

Control the realization of a project, control their execution in relation to the plans, carry out the readings on-site (Buildings, Irrigation Infrastructure, Dams, and other civil engineering Projects) Study watersheds and do the

Study watersheds and do the hydrological analysis, Discharge (flow) calculations, flood risks, hydrological studies of a watercourse, and design of urban water management systems, and Carry out field surveys and integrate the data into GIS, establish plans or maps, and collaborate in the establishment of land use plans.

 O79 392 2970
mtewolde@protonmail.com
\$1 Ch. de la Chevillarde 1224, Chène Bougeries
Portfolio: https://cv.hagoscon.com/pf
Driving License: B Swiss
Valid Work Permit
COMPUTER SCIENCE
ArcGIS, GISpro, WebGIS, QGIS, ArcSWAT, QSWAT3, GRASS GIS, CAO, Revit, Python,

QSWAT3, GRASS GIS, CAO, Revit, Python, SPSS et R Stat, IDRISI, PCI-Géomatica, Civil Storm, Pond pack et Flow master, HEC-RAS et HEC-HMS

Word, Excel, PowerPoint, WordPress



English Fluent (work and study language)

Professional Competence (B2-C1)

Others Amharic & Tigrigna (Languages of Ethiopia & Eritrea)