

Hydrological Model of the Diyala River Watershed in Iraq Using Soil Water Assessment Tool

Ahmed Sagban Khudier

Architectural Department, College of Engineering, Basrah University, Basrah, Iraq

Ahmed Naseh Ahmed Hamdan

Civil Department, College of Engineering, Basrah University and Basrah for Oil and Gas University, Basrah, Iraq

Follow this and additional works at: <https://bjeps.alkafeel.edu.iq/journal>



Part of the [Civil Engineering Commons](#)

Recommended Citation

Khudier, Ahmed Sagban and Hamdan, Ahmed Naseh Ahmed (2024) "Hydrological Model of the Diyala River Watershed in Iraq Using Soil Water Assessment Tool," *Al-Bahir Journal for Engineering and Pure Sciences*: Vol. 4: Iss. 2, Article 6.

Available at: <https://doi.org/10.55810/2313-0083.1061>

This Original Study is brought to you for free and open access by Al-Bahir Journal for Engineering and Pure Sciences. It has been accepted for inclusion in Al-Bahir Journal for Engineering and Pure Sciences by an authorized editor of Al-Bahir Journal for Engineering and Pure Sciences. For more information, please contact bjeps@alkafeel.edu.iq.