Development of DFN Model for KIGAM HLWD Project

B. Jung1,✉

1 Groundwater Research Center, Korea Institute of Geoscience and Mineral Resources (KIGAM), Daejeon, South Korea

✉ Correspondence: [B. Jung <bjung@kigam.re.kr>](mailto:bjung@kigam.re.kr)

## Abstract

Abstract will be placed in here.

## Introduction

Introduction here. Put reference like this ([Park et al. 2015](#ref-Park2015)).

## Backgrounds

*italic* and **bold**

## Methods

## Results and Discussion

Put figure like this.



Figure 1: Example image

Put equations.

eq. [1](#eq:eq1) governs the evolution of something.

Put tables.

Table 1: Example table

|  |  |  |  |
| --- | --- | --- | --- |
| Header1 | Header2 | Header3 | Header4 |
| Something | 65 | .25 | 2242 |
| Someting | 98 | .80 | 2858 |
| Nothing | 00 | .58 | 2216 |

## Conclusion

Conclusions here.

### Acknowlegements

Thank you.

### Reference

s

Park EG, You JH, Lee HJ (2015) The Planning and Design of Urban Streams Based on 3D Terrain Modelling. Journal of Korean Society for Geospatial Information System 23:59–67. <https://doi.org/10.7319/kogsis.2015.23.2.059>