## Topographic Wetness Index Map




Horizontal Datum: WGS 1984

Scale: 1:100,000

Projection: Universal Transverse Mercator, Zone 37N


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## GroundWater

## MAPPING

## Legend

## Groundwater Potential Zones

Low (Yield: < 4 l/s)
$\square$ Moderate (Yield: 4-6l/s)
High (Yield: 6-10 l/s)Very High (Yield: >10 l/s)
OTHER SYMBOLS
© Village
Drainage
All Weather Road
Dry Weather Road
Town


HYDROGEOLOGICAL MAPPING USING REMOTE SENSING, GIS AND GEOPHYSICAL SURVEYING
" Delivering Climate Resilient Water, Sanitation and Hygiene in Ethiopia (DCRW)"

DFID $=$


