Tool Descriptions – HD\_Tools

Sky Jones

5/16/2019

**HD\_Field\_Data\_Sheet.xlsx**

1. Purpose

This the standard Tennessee hydrologic determination form reformatted as an Excel spreadsheet. This makes it easier to use the form on mobile devices.

1. Usage

Load the spreadsheet onto a tablet. Fill all field as you would normally. Under the section for secondary field indicator evaluation is a “SCORE” column. If conducting a secondary evaluation, put your numeric scores for each category here. The spreadsheet will calculate each subcategory score as well as the total score.

1. Notes

None.