

## **Microtopography and Upland Storage**



A notable characteristic of Maine's forested landscape is the pitmound microtopography caused by a combination of factors related to surficial geology and tree fall. These features are often on the scale of single meters wide and decimeters to a meter in depth<sup>[3]</sup>, appearing as 'puddles" in the landscape during



Tree throw is not the only driver of pit/mound formation in forested landscapes, but is likely the dominant one.

affect runoff rates in low order streams.

in Maine's dominant physiographic settings defined by slope, surficial geology, and land cover conditions. With the increasing availability of high resolution elevation data, it has become possible to remotely evaluate the extent of these depressions and quantify the total upland storage capacity they may represent.

![](_page_0_Figure_9.jpeg)

### igure 3. Cross-section of a forest-field transition from LiDAR data, showing potential depression storage in pit-mount microtopography

# **Remote Detection Methods**

### **Direct Calculation from LiDAR**

![](_page_0_Picture_13.jpeg)

A hillshade view of a 2m cell size, bare-earth elevation raster interpolated from airborne LiDAR (Light Detection And Ranging).

The prominent linear feature is a road across a wetland area, with a culvert to allow a low-order stream to reach the Penobscot River.

A fill process is performed on the 2m DEM, creating fill depths for each cell<sup>[1]</sup> (light-dark blue scale).

Because the LiDAR cannot "see" the culvert below the road surface, the road acts as an artificial dam, causing fill depths up to 4+ meters.

![](_page_0_Figure_18.jpeg)

![](_page_0_Picture_19.jpeg)

Figure 4. Illustration of direct detection of potential depression storage from LiDAR DEM

### **Indirect from LiDAR Derivatives**

Due to the time and effort involved in direct detection of storage using the fill method, it is not feasible to perform over large areas without existing culvert data.

Slope and Topographic Position Index (TPI), a measure of local prominence in a landscape calculated by comparing a cell's elevation to the average elevation

![](_page_0_Figure_25.jpeg)

of its neighbors<sup>[4]</sup>, were identified as likely predictors of storage locations. However, multiple regression analyses of storage vs slope \* TPI at several scales never achieved R<sup>2</sup> > 0.15. (See Terrain-Storage Correlations)

# Upland Microtopography and Implications to Surface Water Detention in Maine

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![](_page_0_Figure_37.jpeg)