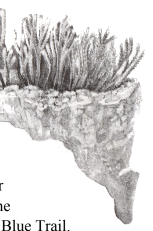
# Common Mosses of the Ivy Creek Natural Area

#### Hedwigia ciliata

One of the mosses found growing on rocks, *Hedwigia* is a tiny branched upright dark green dead looking plant that brightens up after a rain. It can be found on the rocks at the far edge of the Blue Trail.



#### Leucobryum glaucum

"Cushion moss" is a grey-green conspicuous plant growing in large clumps on poor, dry soil. It is easily



seen on the Brown Trail under the stunted cedars.



## Thuidium sp.

"Fern moss" - the most common being *Thuidium delicatulum* – is named for the twice pinnate 'fern-like fronds' which form dense mats over rotted logs or soils.

#### Polytrichum commune

Standing out as dark green miniature fir forests is the "Haircap Moss." Its four angled capsule on a long stalk persists year round. This moss is common everywhere at Ivy Creek Natural Area.

#### Atrichum undulatum

Atrichums, related to the polytrichums, lack the striking capsule. These smaller mosses prefer moist shady habitats and are common at Ivy Creek Natural Area.



Fontinalis sp.



"Fountain moss" as its name indicates, is a large dark green many branched aquatic moss that can be seen off the Red Trail in Martin's Branch.



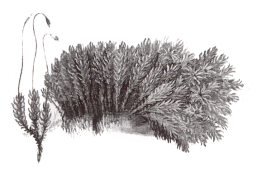
# *Bryoandersonia illecebra* This moss (no common name) is best described as a shiny bright yellow green ropey mass of plants found growing on soil in shady areas.

## Mnium sp.

There are several mniums found at Ivy Creek – all characterized by large translucent bright green leaves arranged on upright stems or on runners. Look for these mosses in shady moist areas.



Mnium undulatum

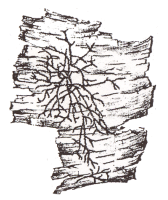


Mnium hornum

# Two Common Liverworts at the Ivy Creek Natural Area

## Frullania sp.

This liverwort grows as a leafy dark green – almost black – thinly branched mat on the bark of various trees. It is common on trees found along Martin's Branch and the reservoir.



Conocephalum conicum



This large bright green thallus liverwort with a hexagonal patterned upper surface (each unit containing a pore) can be found on the wall of the spring on the Blue Trail and several other locations on Martin's Branch.