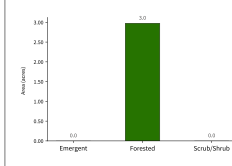


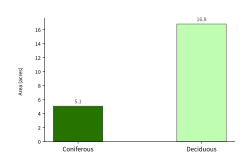
Supplemental Land Cover



Wetlands (2.98 acres - 12.9 % of total)



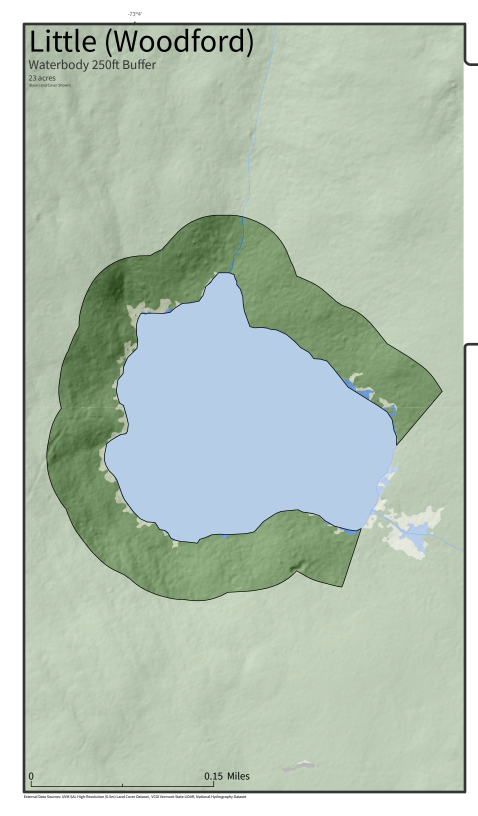
Tree Canopy (21.9 acres - 95.2 % of total)

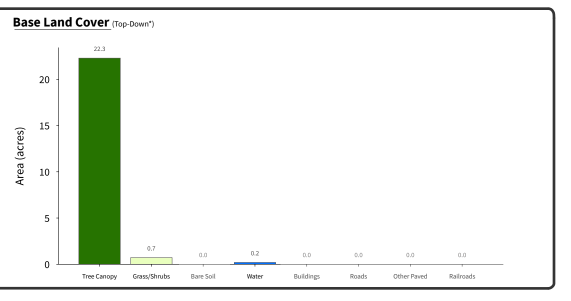


wer Dataset, VCGI Vermont State LiDAR, National Hydrography Dataset

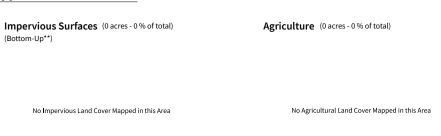
1: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class. Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlap

See UVM SAL High-Resolution Land Cover 2016 Report for more detail.

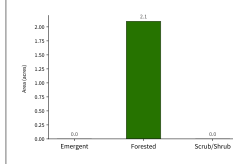




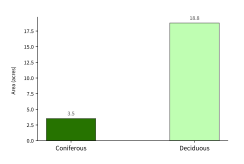
Supplemental Land Cover



Wetlands (2.1 acres - 9.1 % of total)



Tree Canopy (22.32 acres - 97.1 % of total)



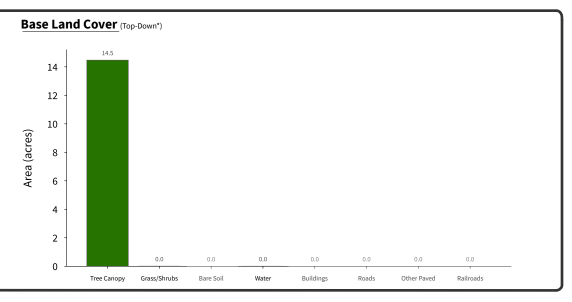
wn: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.
h-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlappee.

Bottom-op. Article want over mapping approach raine over a mapped as use overmost wind over cass. This approach results in improved mapping or reactines overrapped, see UVM SAL High-Resolution Land Over 2016 Report for more detail.

Little (Woodford) Tributary 100ft Buffer

-73°4'

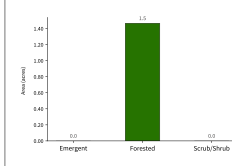
High-Resolution Land Cover Summary



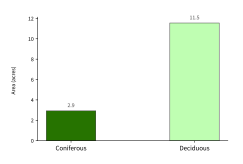
Supplemental Land Cover



Wetlands (1.47 acres - 10.5 % of total)



Tree Canopy (14.48 acres - 103.4 % of total)

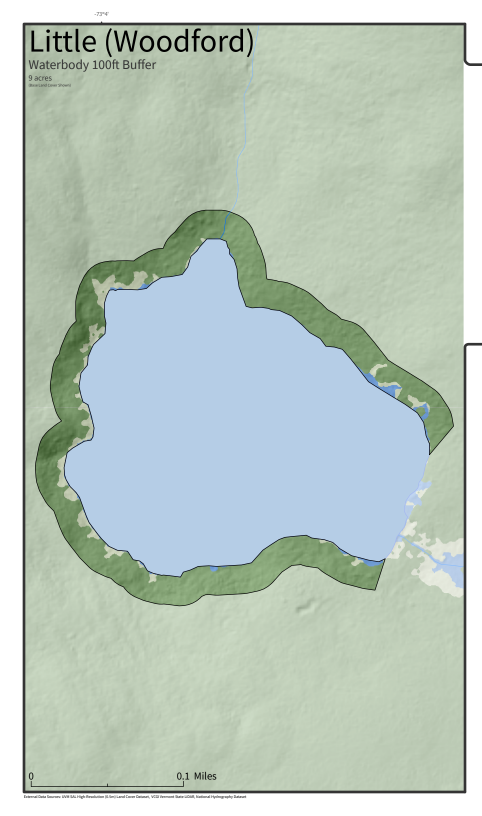


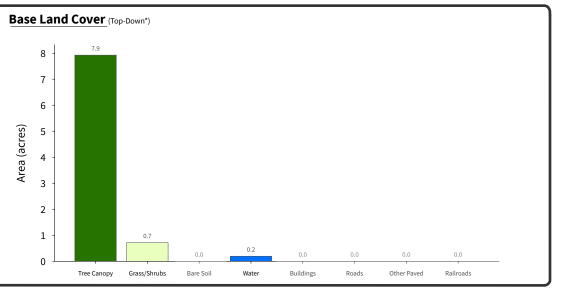
*Top-Down: A traditiona

**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other feature See UVM SAL High-Resolution Land Cover 2016 Report for more detail.

Sources: UVM SAL High-Resolution (0.5m) Land Cover Dataset, VCGI Vermont State LiDAR, National Hyd

0.15 Miles





Supplemental Land Cover

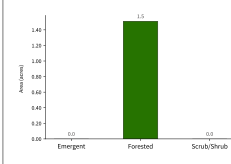
Impervious Surfaces (0 acres - 0 % of total) Agrice (Bottom-Up**)

No Impervious Land Cover Mapped in this Area

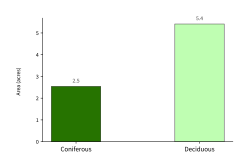
Agriculture (0 acres - 0 % of total)

No Agricultural Land Cover Mapped in this Area

Wetlands (1.51 acres - 16.8 % of total)

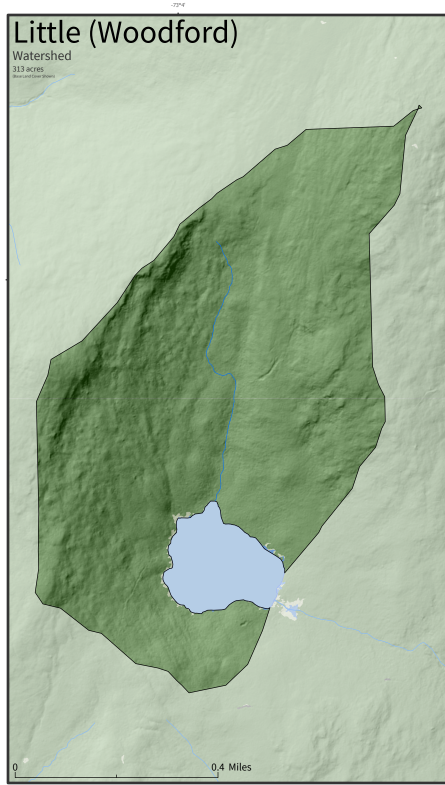


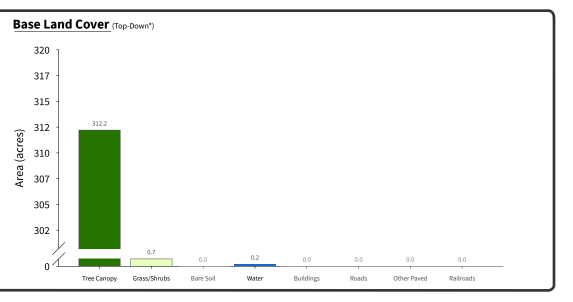
Tree Canopy (7.95 acres - 88.4 % of total)



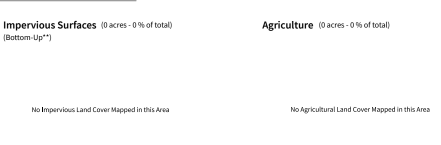
p-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class. attend for A new land cover mapping approach - land cover is mapped as the lowermost land cover class.

**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features. See UVM SAL High-Resolution Land Cover 2015 Report for more detail.

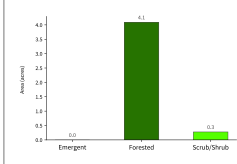




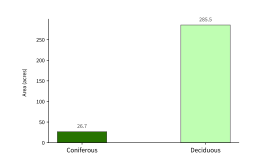
Supplemental Land Cover



Wetlands (4.37 acres - 1.4 % of total)



Tree Canopy (312.24 acres - 99.8 % of total)



er Dataset, VCGI Vermont State LiDAR, National Hydrography Dataset

sourcem-sp. A mean wave mapping approach - tanu cover is mapped as the tower musc tanu cover class. This approach results in improved mapping or teatures overlapped/obscured by othe UVM SAL High-Resolution Land Cover 2016 Report for more detail.

www. A u autounia tanu cover mapping approach - tand cover is mapped as the uppermost land cover class.
m-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features or a supervision of the supervis