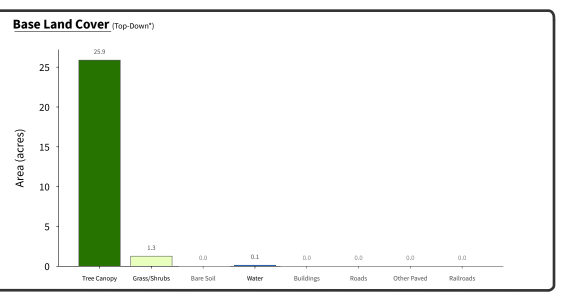


High-Resolution Land Cover Summary



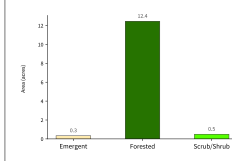
Supplemental Land Cover Impervious Surfaces (0 acres - 0 % of total) (Bottom-Up**)

Agriculture (0 acres - 0 % of total)

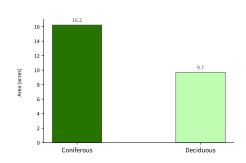
No Impervious Land Cover Mapped in this Area

No Agricultural Land Cover Mapped in this Area

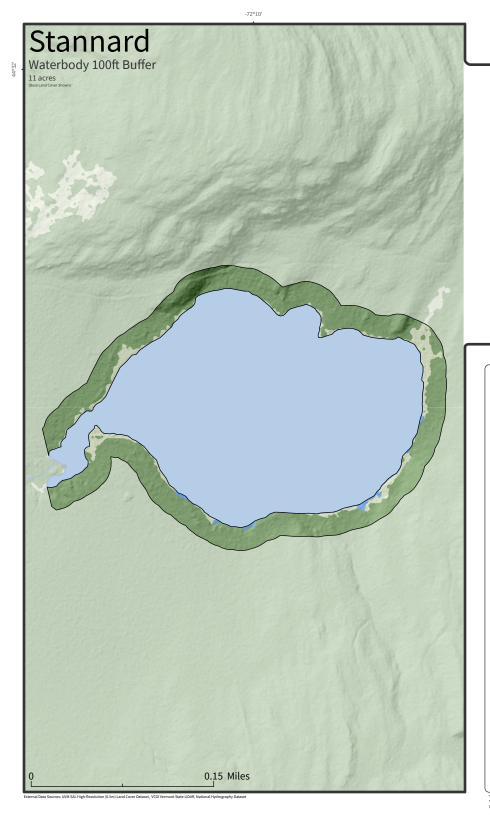
Wetlands (13.27 acres - 49.2 % of total)



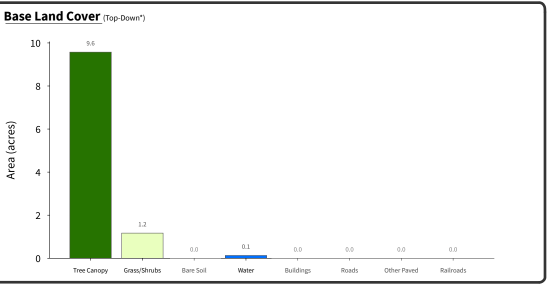
Tree Canopy (25.91 acres - 96 % of total)



Top-Down: A tr See UVM SAL High-Re



High-Resolution Land Cover Summary



Supplemental Land Cover

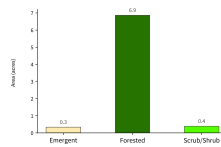
Impervious Surfaces (0 acres - 0 % of total) (Bottom-Up**)

Agriculture (0 acres - 0 % of total)

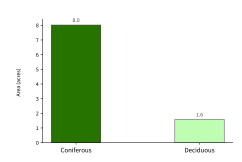
No Impervious Land Cover Mapped in this Area

No Agricultural Land Cover Mapped in this Area

Wetlands (7.59 acres - 69 % of total)

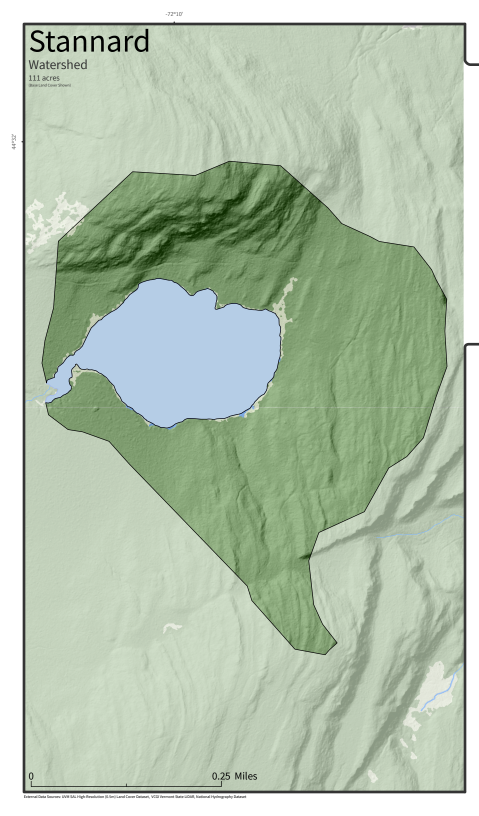


Tree Canopy (9.6 acres - 87.3 % of total)

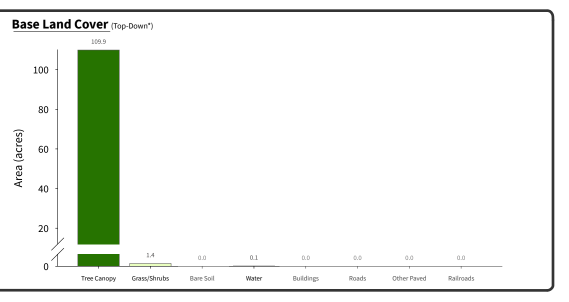


Top-Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

"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 teatures overlapped/obscured by other teatures. See UVM SAL High-Resolution Land Cover 2016 Report for more detail.



High-Resolution Land Cover Summary



Supplemental Land Cover

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

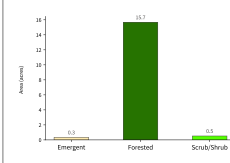
Agriculture (0 acres - 0 % of total)

No Impervious Land Cover Mapped in this Area

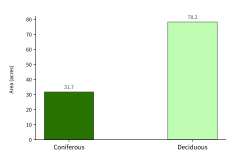
.....

No Agricultural Land Cover Mapped in this Area

Wetlands (16.53 acres - 14.9 % of total)



Tree Canopy (109.89 acres - 99 % of total)



traditional land cover mapping approach - land cover is mapped as the uppermost 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 UWISALI High-Resolution Land Cover 2016 Report for more detail.