METRIC LABEL

FREQ HMED TREE Frequency (proportion of plots) of HMED, trees > 5m to 15m tall FREO LMED TREE Frequency (proportion of plots) of LMED trees, trees > 2 to 5m tall FREQ\_SMALL\_TREE Frequency (proportion of plots) of SMALL trees, trees 0.5m to 2m tall FREQ TALL TREE Frequency (proportion of plots) of TALL trees, trees > 15m to 30m tall FREQ\_TREE\_GROUND Frequency (proportion of plots) of ground layer trees, trees < 2m FREQ\_TREE\_MID Frequency (proportion of plots) of subcanopy, trees 2m-15m tall FREQ TREE UPPER Frequency (proportion of plots) of CANOPY trees, trees >15m FREQ\_VSMALL\_TREE Frequency (proportion of plots) of VSMALL trees, trees < 0.5m tall FREQ\_VTALL\_TREE Frequency (proportion of plots) of VTALL trees, trees > 30m tall

IMP\_HMED\_TREE Importance of HMED, trees > 5m to 15m tall IMP LMED TREE Importance of LMED trees, trees > 2 to 5m tall IMP SMALL TREE Importance of SMALL trees, trees 0.5m to 2m tall IMP TALL TREE Importance of TALL trees, trees > 15m to 30m tall IMP TREE GROUND Importance of ground layer trees, trees < 2m IMP\_TREE\_MID Importance of subcanopy, trees 2m-15m tall IMP TREE UPPER Importance of CANOPY trees, trees >15m IMP\_VSMALL\_TREE Importance of VSMALL trees, trees < 0.5m tall IMP\_VTALL\_TREE Importance of VTALL trees, trees > 30m tall

 $\begin{array}{ll} N\_HMED\_TREE & Richness of HMED tree species, trees > 5m to 15m tall \\ N\_LMED\_TREE & Richness of LMED tree species, trees > 2 to 5m tall \\ N\_SMALL\_TREE & Richness of SMALL trees, trees 0.5m to 2m tall \\ \end{array}$ 

N\_TALL\_TREE Richness of TALL tree species, trees > 15m to 30m tall

N\_TREE\_GROUND Richness of ground layer tree species, trees < 2m

N\_TREE\_MID Richness of subcanopy tree species, trees 2m-15m tall

N\_TREE\_UPPER Richness of CANOPY tree species, trees >15m

N\_TREESPP Richness tree species

N\_VSMALL\_TREE Richness of VSMALL tree species, trees < 0.5m tall
N\_VTALL\_TREE Richness of VTALL tree species, trees > 30m tall

PCTN\_TREE\_GROUND Percent richness of tree species found in ground layer (e.g., seedlings, saplings), trees < 2m

PCTN\_TREE\_MID Percent richness of tree species found in subcanopy layer, trees 2m-15m tall PCTN\_TREE\_UPPER Percent richness of tree species found in subcanopy layer, trees >15m

TOTN\_JR\_SNAG Total number of dead trees or snags 51 to 75cm DBH

TOTN\_JR\_TREE Total number of tree stems in JR class of trees 51 to 75cm DBH

TOTN SNAGS Total number of dead trees and snags

TOTN\_THICK\_SNAG Total number of dead trees or snags 76 to 100cm DBH

TOTN\_THICK\_TREE Total number of tree stems in THICK class, trees 76 to 100cm DBH

TOTN\_THIN\_SNAG Total number of dead treesor snags 26 to 50cm DBH

TOTN\_THIN\_TREE Total number of tree stems in THIN class, trees 26 to 50cm DBH

TOTN\_TREES

Total number of tree stems across all classes dbh

TOTN\_XTHICK\_SNAG

Total number of dead trees or snags 101 to 200 cm DBH

TOTN\_XTHICK\_TREE Total number of tree stems in XTHICK class, trees 101 to 200 cm DBH

TOTN XTHIN SNAG Total number of dead trees or snags 11 to 25cm DBH

TOTN\_XTHIN\_TREE
Total number of tree stems in XTHIN class, trees 11 to 25cm DBH
TOTN\_XXTHICK\_TREE
Total number of tree stems in XXTHICK class, of trees > 200 cm DBH
TOTN\_XXTHIN\_SNAG
Total Number Dead tree or snags 5 to 10 cm DBH (diameter breast height)

TOTN XXTHIN TREE Total number of tree stems in XXTHIN class, trees 5 to 10 cm DBH (diameter breast height)

XCOV\_HMED\_TREEMean absolute cover HMED trees, trees > 5m to 15m tallXCOV\_LMED\_TREEMean absolute cover LMED trees, trees > 2 to 5m tallXCOV\_SMALL\_TREEMean absolute cover SMALL trees, trees 0.5m to 2m tallXCOV\_TALL\_TREEMean absolute cover TALL trees, trees > 15m to 30m tall

XCOV\_TREE\_GROUND Mean absolute cover trees in ground layer (e.g., seedlings, saplings), trees < 2m

XCOV\_TREE\_MID

Mean absolute cover trees in MID layer, trees 2m-15m tall

XCOV\_TREE\_UPPER

Mean absolute cover trees in UPPER layer, trees >15m

XCOV\_VSMALL\_TREE

Mean absolute cover VSMALL trees, trees < 0.5m tall

XCOV\_VTALL\_TREE

Mean absolute cover VTALL trees, trees > 30m tall

XN JR SNAG

Mean number of dead trees or snags 51 to 75cm DBH

XN\_JR\_TREE Mean number of tree stems in JR class, of trees 51 to 75cm DBH

XN\_SNAGS Mean number of dead trees and snags

XN\_THICK\_SNAG Mean number of dead trees or snags 76 to 100cm DBH

XN\_THICK\_TREE Mean number of tree stems in THICK class, trees 76 to 100cm DBH

XN\_THIN\_SNAG Mean number of dead treesor snags 26 to 50cm DBH

XN\_THIN\_TREE Mean number of tree stems in THIN class, trees 26 to 50cm DBH

XN\_TREES Mean number of tree stems across all classes dbh
XN\_XTHICK\_SNAG Mean number of dead trees or snags 101 to 200 cm DBH

XN\_XTHICK\_TREE Mean number of tree stems in XTHICK class, trees 101 to 200 cm DBH

XN\_XTHIN\_SNAG Mean number of dead trees or snags 11 to 25cm DBH

XN\_XTHIN\_TREE Mean number of tree stems in XTHIN class, trees 11 to 25cm DBH
XN\_XXTHICK\_TREE Mean number of tree stems in XXTHICK class, of trees > 200 cm DBH
XN\_XXTHIN\_SNAG Mean Number Dead tree or snags 5 to 10 cm DBH (diameter breast height)

XN\_XXTHIN\_TREE Mean number of tree stems in XXTHIN class, trees 5 to 10 cm DBH (diameter breast height)