

Choate Rosemary Hall Kohler Environmental Center

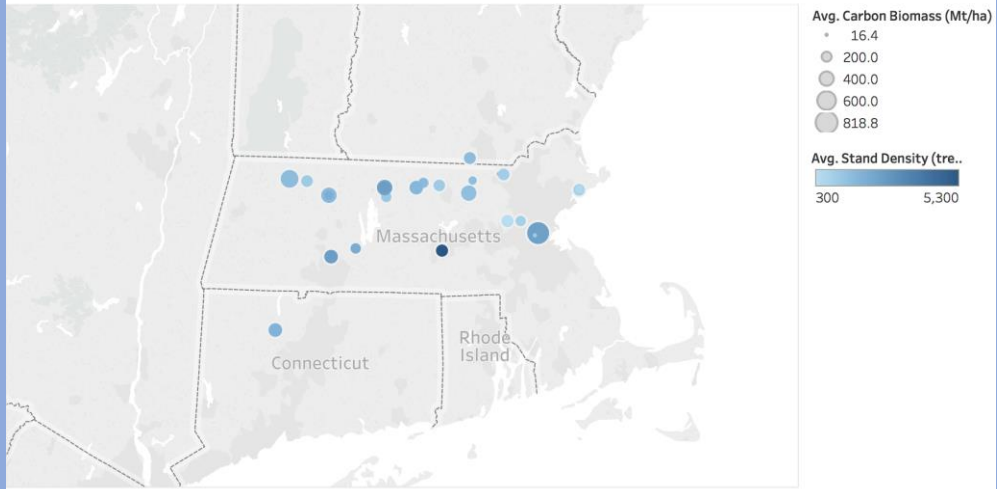
Our Changing Forests

Joe Scanio

SOILS MAP c. 1946 (before Nichols & Logan Munroe)



Carbon Biomass by Site



Map based on average of Longitude (deg) and average of Latitude (deg). Color shows average of Stand Density (trees/ha). Size shows average of Carbon Biomass (Mt/ha). Details are shown for Site Code. The data is filtered on Year, which keeps 2013, 2014, 2015, 2016 and 2017.



Tableau - OurChangingForests

Columns: LON
Rows: LAT

Tree Species and DBH

Species Code

- BB
- FD
- HO
- IW
- PH
- RM
- SL
- WH

Dbh (cm)

- 2.70
- 10.00
- 20.00
- 30.00
- 40.30

View Data: Tree Species and DBH

Species Code	LAT	LON	Dbh (cm)
WH	41.4584860000	-72.7886630000	2.7000
WH	41.4584910000	-72.7886680000	2.7000
WH	41.4584920000	-72.7886570000	3.2000
SL	41.4585070000	-72.7886650000	6.0000
RM	41.4585000000	-72.7886790000	4.7000
RM	41.4585080000	-72.7886680000	6.0000
PH	41.4585100000	-72.7886490000	2.7000
IW	41.4584900000	-72.7886500000	13.0000
IW	41.4585000000	-72.7886510000	6.9000
HO	41.4584970000	-72.7886440000	3.0000
FD	41.4584950000	-72.7886620000	6.2000
BB	41.4584930000	-72.7886760000	34.7000
BB	41.4585090000	-72.7886900000	36.0000

ArcGIS - My Map

Legend

ChangingForestsChoateSite1Survey:

- BB
- WH
- IW
- RM
- FD
- HO
- PH
- SL

Pop-up window:

LAT 41.45849000
LON -72.78865000
Species Code IW
Dbh (cm) 13.00

www.uni-regensburg.de/wirtschaftswissensc...moeller/medien/huber/osrm_paper_online.pdf

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