



# LIBRARIES

UNIVERSITY OF WISCONSIN-MADISON

## Site 1042: Devil's Lake Red Oak. 1952

[s.l.]: [s.n.], 1952

<https://digital.library.wisc.edu/1711.dl/PABE25MEEMSTY8Q>

This material may be protected by copyright law (Title 17, US Code).

For information on re-use see:

<http://digital.library.wisc.edu/1711.dl/Copyright>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

Bot 169  
1952

Devil's Lake  
Rd Oak

Tree	:No.   No.   Size Class sq. in.			:No.   Sap.   Seed	:F.%   F.%   D.%	:Dom.%   D F D	:Station No. 1042		
	:Pts.:	Tr.:	:12-80:81-320:321+					:Dom:	:Sap.:
Acerrubrum				60	97	30	2.0   0.8   0.4   3.2	Total Length of Transect	
A. saccharum								Total Length of Transect	
Carya cord.								Total Length of Transect	
C. ovata	1	1		90			2.0   0.8   0.6   3.4	Ave. Dist. Btw'n Trees	
Fagus grand.									
Fraxirus amer.	2	2		195	1	1	4.0   1.7   1.2   6.9	Saplings/unit area	
F. pennsylvani.								Ave. BA (Total BA) 80	
Juglans cinere.								No. Trees/acre	
J. nigra								Dom./acre	
Ostrya virgin.									
Populus grand.									
P. tremuloides									
Prunus serotin					24	12			
Quercus alba	15	21		2133			30.6   17.5   13.7   61.8		
Q. macrocarpa									
Q. rubra	30	95		13132			61.2   77.2   84.1   224.5		
Q. velutina									
Tilia american.									
Ulmus american:									
U. fulva									
Totals	49	80		15610					

CI 1681

# Devils' Lake Red Oak

Scientific Area - as of 1956

Bot 169

1951

# 1042

No basal area

Tree	Size Class sq. in.			No. Sap.	D. of		F. %	D. %	Dom. %	D F D	Station No.
	No. Pts.	No. Tr.	12-80:81-320:321+		Tr.	Seed					
Acerrubrum	2	2		X	102	67.0	3.7	2.5	X		Total Length of Transect
A. saccharum					1						Total Length of Transect
Carya cord.											Ave. Dist. Btw'n Trees
C. ovata											Ave. Dist. Btw'n Trees
Fagus grand.											Saplings/unit area
Fraxinus amer.					5	3.3					Ave. BA (Total BA=80)
F. pennsylvani.											No. Trees/acre
Juglans cinere											Dom./acre
J. nigra											
Ostrya virgin.					1	.6					
Populus grand.	3	3		X			5.0	3.8	X		
P. tremuloides											
Prunus serotin					36	23.7					
Quercus alba	12	13		X	1	.6	62.2	16.2	X		
Q. macrocarpa											
Q. rubra	37	62		X	3	2.0	68.7	77.5	X		
Q. velutina											
Tilia american.					1	.6					
Ulmus american:											
U. fulva											
Amelanchier					1	.6					
Prunus Virg.					1	.6					