

**Cowell, M.C., Hoalst-Pullen, N., Jackson, M.T.:
The limited role of canopy gaps in the
successional dynamics of a mature mixed
Quercus forest remnant. Journal of Vegetation
Science, (21): 201-212, 2010.**

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Short reference: Cowell et al.(2010)

First author: Cowell, Mark C.

Year: 2010

Abstract

Conclusions: Canopy gaps play a minor role in driving the recent demographic trends of this stand. The spatial and temporal scales of light availability in gaps do not support regeneration of most shade-intolerant species. Compositional change parallels a historical shift in light conditions.

[forest dynamic, gap dynamic, succession](#)

[forest structure: stand](#)

[ecosystem: disturbance, pollution](#)

Notes

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