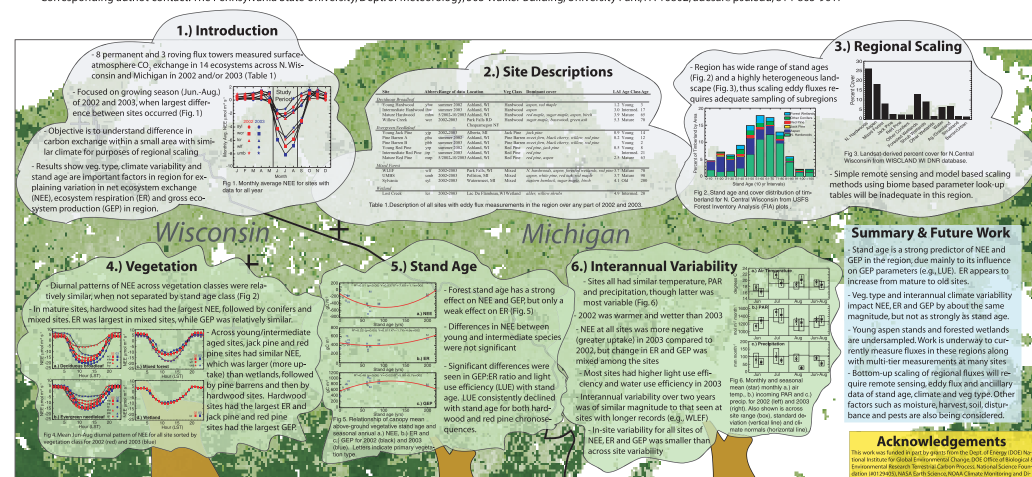
Impact of vegetation cover and stand age on scaling carbon fluxes in the upper Midwest: A multiple eddy flux site study

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agnostics Lab, USDA Forest Service Northern Global Change Research Pro gram and the USDA Forest Service North Central Research Station. We also

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Background: MODIS-derived (MOD17A2) 1-km resolution annual GEP for 2002 in N. Wisconsin and Michigan. Site locations are marked with a + symbol.