

ASSESSING THE CURRENT SITUATION OF TREES IN HANOI CITY AND THE PROPOSAL OF SOLUTIONS FOR OVERCOMING FALLEN AND BROKEN TREES AFTER THE ANNUAL RAIN STORMS

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Summary

This article will present some of the research results on the tree system in Hanoi city. Specifically, has assessed the current situation of street trees in Hanoi city. The study results showed the number of street trees at 9 districts of Hanoi city (42,380 trees), the number and the current situation of 19 tree species that growing popularly at the street; the number of fallen and broken trees by the species and the diameters in 3 years (2013, 2014, 2015). The species was fallen and broken trees with a great number, is Limxet (*Peltophorum ferrugineum* Benth) with 528 trees. Such achieved results, the author have proposed the suitable technical solutions to replace promptly fallen and broken trees after the whirlwind at 13.06.2015 in Hanoi city. The research results have been applied in practice.

Keywords: *Shade trees, urban trees, fallen and broken trees, street trees.*