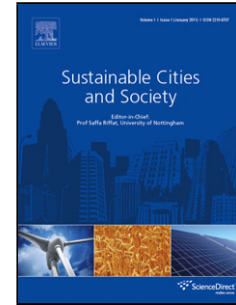


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Author: Gunwoo Kim



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An Integrated System of Urban Green Infrastructure on Different Types of Vacant Land to
Provide Multiple Benefits for Local Communities

Gunwoo Kim ^{a,*}

*^aLandscape Architecture Program, North Carolina Agricultural and Technical State University,
1601E Market Street, Greensboro, NC 27411, USA*

*Corresponding author. Tel.: +1 540 524 8301.

E-mail addresses: gkim1@ncat.edu

Highlights

- The existing condition and redevelopment potential of the vacant land may vary considerably and will thus require different approaches for future development.
- Vacant land was categorized into 5 types: unattended sites with vegetation, derelict sites, brownfields/greyfields sites, natural sites and transportation-related sites
- The typological approach to vacant land will provide a categorization of project-appropriate vacant land from which the planners and designers may choose.
- It is thus vital that local residents easily understand the multiple benefits that could be provided by vacant land in their neighborhood and the potentially advantageous interactions and efficiencies that could be achieved.

1. Introduction

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