

CENTRAL GREEN FOREST PARK

Posted on August 17, 2022 by xavigonzalez



Categories: <u>Contributors</u>, <u>Densities</u>, <u>Energy</u> and sustainability</u>, <u>Formats</u>, <u>HASSELL</u>, <u>Low</u> <u>Density</u>, <u>Project</u>, <u>Territory</u> and <u>mobility</u>, <u>Topics</u>, <u>Urban Paradigms</u>

Tags: Beijing, Biodiversity, China, Climate change, Ecology, Flexibility, Forest, Greenery, Health, Health contributor, Healthy city, Industrial context, Leisure, Post-industrial Landscape, Project, Recovery

Central Green Forest Park https://urbannext.net/central-green-forest-park-2/

From a Contaminated Industrial Estate to a 5.5 sq km Oasis of Nature in the Heart of Beijing, China.



Central Green Forest Park https://urbannext.net/central-green-forest-park-2/



The park's design is based on a winning response to a visionary competition convened by the Beijing government, and the overall design is the result of collaboration between Hassell and a range of partners and consultants. Hassell then went on to complete the delivery of the Autumn and Winter sections of the park.

Central Green Forest Park https://urbannext.net/central-green-forest-park-2/



Phenology, the study of periodic events in biological life cycles, helped guide our approach to planting and creating authentic seasonal journeys for visitors.

Central Green Forest Park https://urbannext.net/central-green-forest-park-2/



Central Green Forest Park https://urbannext.net/central-green-forest-park-2/