



CENTRAL GREEN FOREST PARK

Posted on August 17, 2022 by xavigonzalez



Categories: [Contributors](#), [Densities](#), [Energy and sustainability](#), [Formats](#), [HASSELL](#), [Low Density](#), [Project](#), [Territory and mobility](#), [Topics](#), [Urban Paradigms](#)

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

urbanNext Lexicon

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

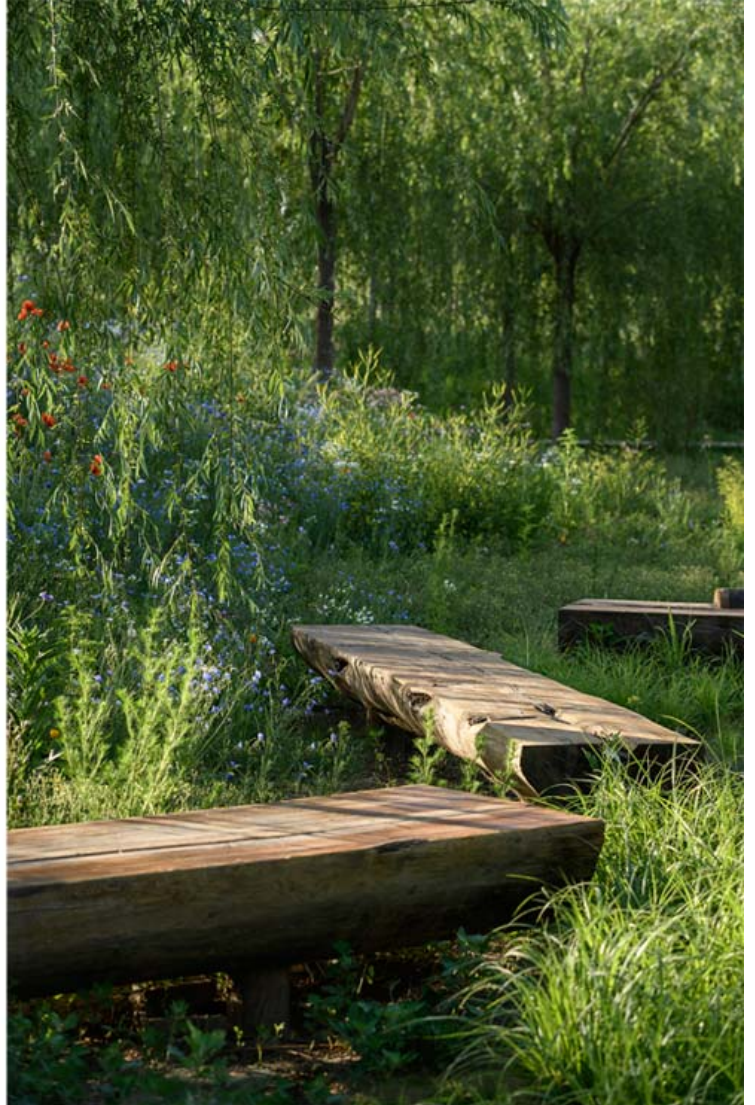
From a Contaminated Industrial Estate to a 5.5 sq km Oasis of Nature in the Heart of Beijing, China.



ISSN : 2575-5374

urbanNext Lexicon

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

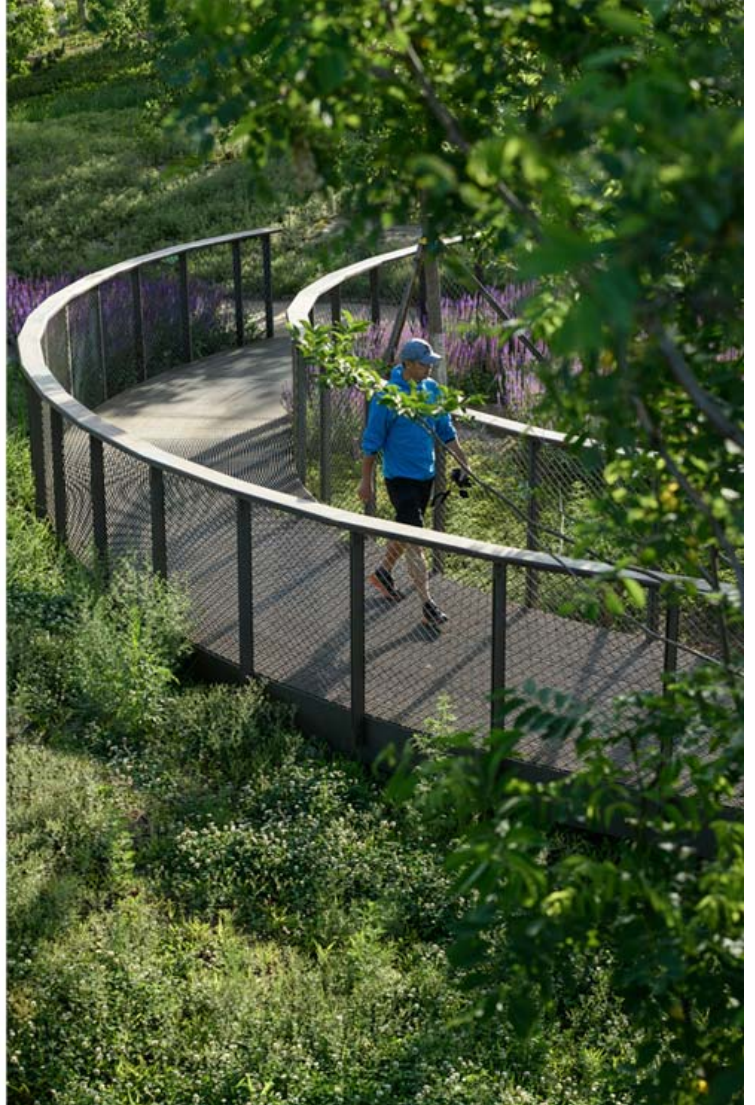


The park's design is based on a winning response to a visionary competition convened by the Beijing government, and the overall design is the result of collaboration between Hassell and a range of partners and consultants. Hassell then went on to complete the delivery of the Autumn and Winter sections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

ISSN : 2575-5374

urbanNext Lexicon

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.

ISSN : 2575-5374

urbanNext Lexicon

Central Green Forest Park

<https://urbannext.net/central-green-forest-park-2/>



ISSN : 2575-5374

