

Welcome to the jungle: plants overrun Chinese apartment blocks

September 15 2020



Mosquitoes love the plants too, and an infestation has kept residents away

An experimental green housing project in a Chinese megacity promised prospective residents life in a "vertical forest", with manicured gardens on every balcony.

All 826 apartments were sold out by April this year, according to the project's estate agent, but instead of a modern eco-paradise, the towers look like the set of a desolate, post-apocalyptic film.

The problem? The mosquitoes love the [plants](#) too.

Only a handful of families have moved into Chengdu's Qiyi City Forest Garden because of an infestation, [state media](#) have reported.



With hardly any residents to care for them, the plants at Chengdu's Qiyi City Forest Garden have overrun the towers

The project in the southwestern city was built in 2018, with every private balcony designed to provide space for plants to grow, according to local media reports.

Without any tenants to care for them, the eight towers have been overrun by their own plants—and invaded by mosquitoes.

Plants have almost entirely swallowed up some neglected balconies, with branches hanging over railings all over the towers, footage shot this month showed.

Paper was seen taped over some of the windows that were still visible behind the overgrown plants.

But some residents appeared to have braved the [mosquitoes](#)—a handful of balconies had pruned plants and outdoor furniture, and lights turned on inside the apartments.

Only about 10 families have moved in, according to the state-run Global Times newspaper.



The project was meant to provide residents life in a 'vertical forest'

© 2020 AFP

Citation: Welcome to the jungle: plants overrun Chinese apartment blocks (2020, September 15) retrieved 13 March 2024 from <https://techxplore.com/news/2020-09-jungle-overrun-chinese-apartment-blocks.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.