Two awards for a programme putting nature at the heart of thriving urban places

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Improving access to parks and green space. Credit: Nottingham City Council.

The Future Parks Accelerator programme, a joint initiative with the National Trust, has won Social Project of the Year and the prestigious Overall Project of the Year Award.

The awards were announced at the annual <u>APM Project Management Awards</u> on 20 November. They recognise the programme's success in helping local authorities think ambitiously about ways to drive real change for their residents, at a time when parks and urban nature are in crisis.

The first programme of its kind in the UK



The Future Parks Accelerator team receiving the awards.

Photo: APM P??roject Management Awards.

The innovative programme used 'accelerator' methods borrowed from tech startups to encourage innovation for green space across the UK.

A cohort of eight places, supported by the programme, worked together to reimagine how nature and green space could be at the heart of resilient towns and cities of the future.

The places involved have a combined population of 5 million people set to benefit from better and fairer access to nature and green space, creating thriving, healthy places to live.

Access to green space for everyone

Drew Bennellick, Head of Land, Sea and Nature Policy for The National Lottery Heritage Fund, said: "As the biggest funder of public parks in the UK, we've known for a long time how much these amazing spaces for nature and heritage offer people living in cities.

"Through this innovative programme we've been able to invest in securing the future of parks and green space across whole cities and towns, helping local authorities and their communities build thriving places to be proud of. We're excited to receive these awards in recognition of a really different way of investing in the long-term vitality of places through an ambitious partnership."

The places delivered new solutions, from innovative ways to finance nature-rich green space for the long term to a pioneering model to map equality of access to green space. They also developed new templates for working with healthcare bodies and charities to deliver better health outcomes through accessible green space.

A joint venture for greater impact

The partnership drew on the strengths of both organisations, combining grant funding with extensive support and advice, to get the very best results for the cohort of places.

Ellie Robinson, Head of Urban Green Space for the National Trust, said: "We're delighted to receive this recognition for a programme which has given us new ways to deliver on our charitable mission to bring nature to everyone. We're looking forward to taking what we've learned to benefit more towns and cities, and most importantly the people who live in them."



Wild flowers in Kings Tamerton. Credit: Plymouth City Council.

Support for your urban parks and nature projects

We're committed to helping create thriving green spaces in cities and towns through our Heritage 2033 investment principles and strategic initiatives.

- Find resources and advice on the Future Parks Accelerator website.
- Discover how our funding can help <u>improve access to green space and deliver nature recovery.</u>

You might also be interested in...

Parks for Health project Camden and Islington.
Basic Page
Future Parks Accelerator
An initiative set up to secure the future of the UK's urban parks and green spaces.

Children take part in outdoor activities in Stour Valley Nature Reserve. Stories
How to create sustainable urban green space in your area
We celebrated the end of our three-year Future Parks Accelerator (FPA) programme in October 2022 with the Naturally Thriving online conference, sharing learnings from the projects. The FPA programme, launched in 2019, has successfully shown the value of investing in parks and urban green spaces and

Wildflower meadow in Queen's Park. Picture © BCP Council/ Mark Holloway.
How our pioneering programme showed what a vital public resource parks are
Explore the evaluation of our three-year initiative to help towns and cities across the UK transform their use and management of green space.