

# Architects in Residence:

## Designing a Greener London



---

# ARCHITECTS IN RESIDENCE DESIGNING A GREENER LONDON

---

**16 June - 14 July**

**Part of Architecture Week 2007**

**An RIBA Trust / Arts Inform project  
in partnership with RIBA London.**

**Supported by CABE.**

---

This is an exhibition of work produced by pupils from 14 primary and secondary schools in London who worked with architects to develop their own plans and proposals for a greener London: looking in particular at their own neighbourhood or locality.

---

# The Exhibition



# The Judges



Alex Bax, Senior Policy Advisor, Mayor's Office

Jack Pringle, President of the RIBA

Jessica Hodge, Exhibition Manager, BioRegional

# Primary Schools

# Curwen Primary School with Erect Architecture

## Aim

To develop ideas to improve the playground and design environmentally friendly furniture for it

Originality - Outstanding

Quality of Presentation – Very good

Relevance to locality – Very good

# Curwen Primary School



# Fossdene Primary School with Tughela Gino Architecture

Aim

To develop ideas to improve the school garden

Originality – Very good

Quality of Presentation - Outstanding

Relevance to locality – Good

# Fossdene Primary School



# Heronsgate Primary School with Burd Haward Architects

## Aim

To make an actual part of an outdoor learning area out  
of recycled materials

Originality - Outstanding

Quality of Presentation – Outstanding\*

Relevance to locality – Very good

# Heronsgate Primary School



# James Wolfe Primary School with Buschow Henley Architects

## Aim

To develop a set of proposals to put before the school playground committee, in order to improve the environmental quality of the playground through “green” games

Originality - Outstanding

Quality of Presentation – Very good

Relevance to locality – Very good

# James Wolfe Primary School



# Kidbrooke Park Primary School with Avanti Architects

## Aim

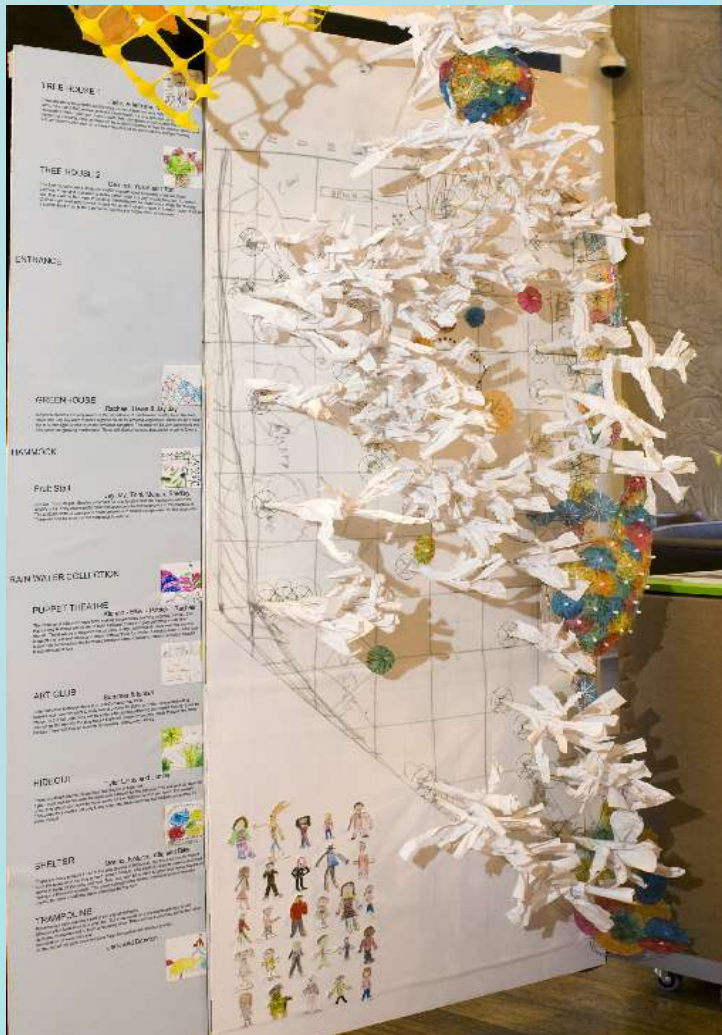
To design ways to regenerate the wildlife area in the  
playground

Originality - Outstanding

Quality of Presentation - Outstanding

Relevance to locality – Good

# Kidbrooke Park Primary School



# Linton Mead Primary School with Panter Hudspith Architects

Aim

To design a shady area in the playground

Originality – Very good

Quality of Presentation - Good

Relevance to locality – Outstanding

# Linton Mead Primary School



# Malmesbury Infant School with AOC Architecture

## Aim

To examine ways of improving the local area around the school

Originality – Very good

Quality of Presentation - Outstanding

Relevance to locality – Outstanding

# Malmesbury Infant School



# Rockliffe Manor Primary School with RCKa Ltd

## Aim

To design playground equipment and wildlife habitats for  
a local common (with a great view)

Originality – Very good

Quality of Presentation – Very good

Relevance to locality – Outstanding

# Rockliffe Manor Primary School



## Rockliffe Manor School Ecological Playground, Plumstead Common

To enable students to analyse and understand a specific site and its context close to the school, and then produce a design for an Ecological Playground using the analysis above.

**Understanding the Site**  
We started by observing the site, looking at the context of the site, the buildings, the trees, the grass, the water, the path and the sky. We then went to the site to see the trees, the grass, the water, the path and the sky. We then went to the site to see the trees, the grass, the water, the path and the sky.

**Designing the Space**  
Using the information from the site, the children designed their own ecological playground. They used the information from the site to design their own ecological playground. They used the information from the site to design their own ecological playground.

**Presenting the Design**  
The children presented their designs to the school. They used the information from the site to design their own ecological playground. They used the information from the site to design their own ecological playground.

**Rockliffe Manor School**

# Torriano Primary School with Charlotte McLean Landscape Architect

## Aim

To think of ways to make the playground safer by designing a planter for a dangerous corner in the playground

Originality - Good

Quality of Presentation – Very good

Relevance to locality – Very good

# Torriano Primary School



# Secondary Schools

# Charlton School with Charlick & Nicholson

## Aim

To raise awareness of water use in the school by making  
a film

Originality - Outstanding\*  
Quality of Presentation - Outstanding  
Relevance to locality – Very good

# Charlton School



# Crown Woods School with Brady Mallalieu Architects

## Aim

To design an environmentally friendly dance and music studio and café in the school grounds with its own water bottling plant

Originality – Very good

Quality of Presentation – Outstanding\*

Relevance to locality – Outstanding



# Quintin Kynaston School with Satellite Architects

## Aim

To develop ideas for a green learning environment in the school grounds

Originality – Very good

Quality of Presentation – Very good

Relevance to locality – Very good

# Quintin Kynaston School



# St Marylebone CE School with BDP Architects

## Aim

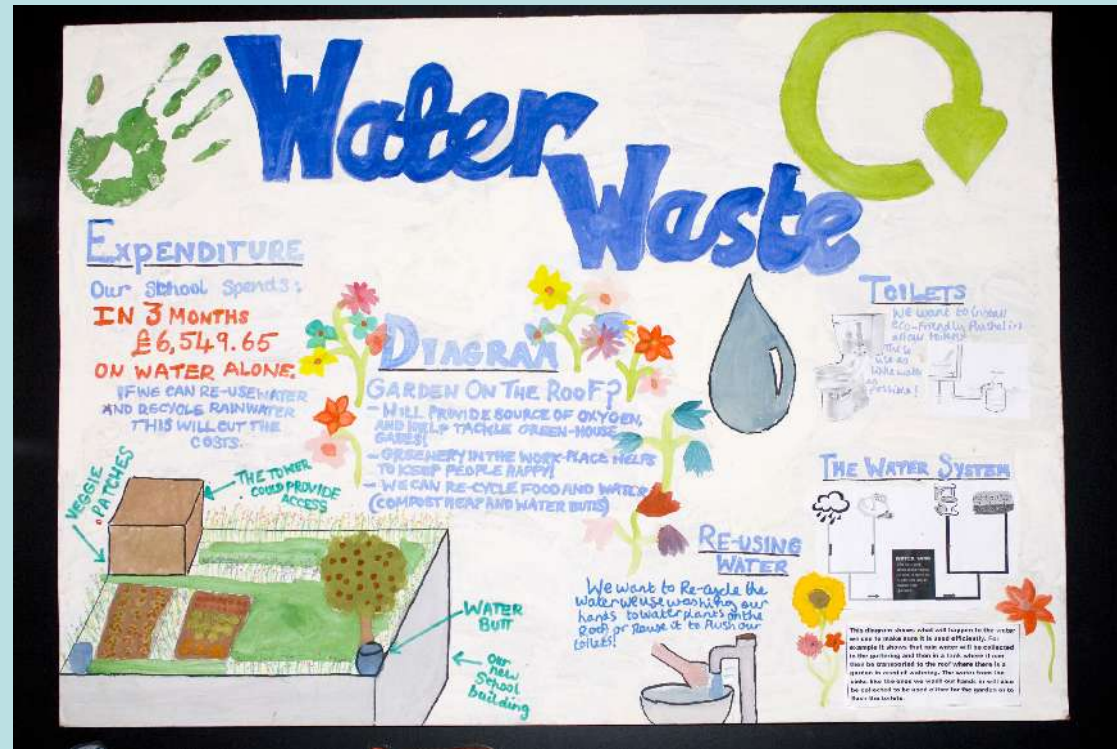
To research and propose improvements to consumption pattern within the school

Originality - Outstanding

Quality of Presentation - Outstanding

Relevance to locality – Very good

# St Marylebone CE School



# Westminster City School with Wilkinson Eyre Architects

## Aim

To design an eco learning pod on the school roof

Originality – Very good

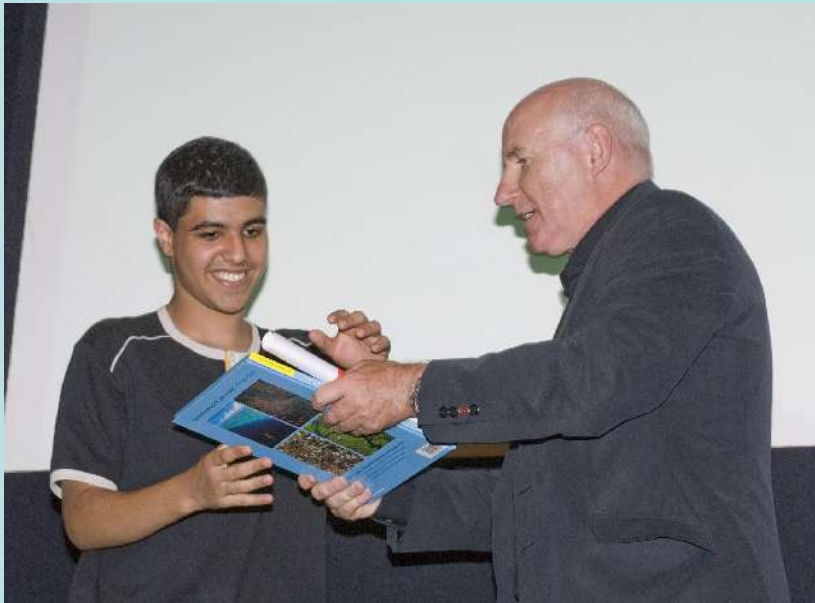
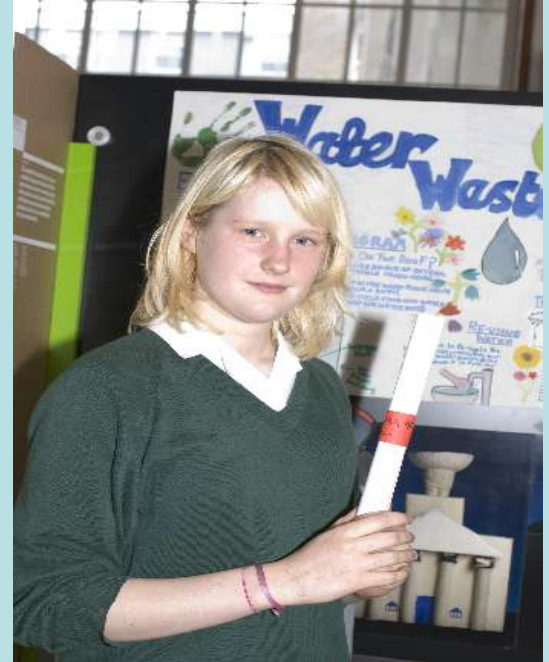
Quality of Presentation – Outstanding\*

Relevance to locality – Outstanding

# Westminster City School



# Presentations



# Well done to all schools!





Thank you to all the  
architects