History

Southwark Council is responsible for managing flood risk from surface water, ground water and ordinary water courses within the borough.

Flooding events within Southwark, most notably in 1984, 2004 and 2007 have shown the risk and impact of flooding to residential communities and public infrastructure.

The most significant of these events occurred in 2004, which particularly affected the Herne Hill and Dulwich areas. The cost of damages due to this flooding event was estimated at £1 million (excluding insurance claims) to businesses and residents.

The recent Thames Water main burst in August 2013 that flooded more than 30 properties along Half Moon Lane, although different in nature, highlighted the levels of flood risk in the area.

Initial assessment and more detailed investigations confirmed that Herne Hill and the Dulwich area are at relatively higher risk of flooding than other parts of the borough and would benefit greatly from flood alleviation measures.

A cost benefit analysis has confirmed the viability of a flood alleviation scheme and has helped to secure funding from the Environment Agency and Thames Water to develop and implement the proposals.

The purpose of this exhibition is to present the proposed flood alleviation scheme to the public and gather feedback on the proposals.
Flood Map
Flood Risk Management  Herne Hill and Dulwich

Dulwich Park Sections

SECTION A - A

SECTION B - B

SECTION C - C

SECTION D - D

SECTION E - E

SECTION F - F
Dulwich Park Photomontages

**VIEW 1**

**Existing** view south towards shelter and boundary oak trees northwest of lake.

**Proposed** flood defence bund and reinstated path with shelter raised to remain level with path. Maximum height above existing level +0.9m

**VIEW 2**

**Existing** view west towards bowling green building with play area on the left.

**Proposed** flood defence bund and reinstated path with toddler play-bund to the left and wildflower. Maximum height above existing level +1.7m
Belair Park Sections

SECTION A - A

SECTION B - B

SECTION C - C

SECTION D - D
Belair Park Photomontages

VIEW 1

**Existing** view of Belair House grounds looking north from southern end of lake.

**Proposed** flood meadow and new path.

VIEW 2

**Existing** view west from north end of lake.

**Proposed** realigned pitch with new flood defence bund and wetland in the distance.
SCST Photomontages

VIEW 1

Existing view west towards entrance into grounds.

Proposed flood defence wall along access road illustrated with brick finish to match pavilion. Maximum height varies from +1.34m to 0.6m.

Proposed flood defence wall along access road illustrated with timber finish.

Proposed flood defence wall along access road illustrated with planting to south of wall.

VIEW 2

Existing view west to rear of 82-100 Turney Road.

Proposed view of flood defence wall with grass bank. Maximum height varies from +0.7m to +0.3m.
**What happens next?**

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<td>Analyse and Assess Feedback</td>
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**Feedback**

Please visit [www.southwark.gov.uk/floodriskmanagement](http://www.southwark.gov.uk/floodriskmanagement) for more on flood risk management in Southwark and feedback on information we have gathered through community engagement for this proposals.

We would be most grateful if you could please send us photos of your experience of flooding in the area and any comments you may have on the proposal. Please email to:

**John.kissi@southwark.gov.uk**

**Thank you for your interest and comments**