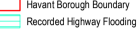
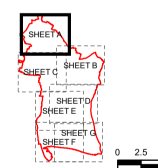
Strategic Flood Risk Assessment



3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)



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overview and should not be used to assess individual properties. Refer to the accompanying SFRA Report for details of the datasets and purpose of their use.

Risk of Flooding from Surface Water

0.25

Lavant Stream

AECOM

PROJE

Partnership for South Hampshire Strategic Flood Risk Assessment

CLIENT

Portsmouth City Council on behalf of Havant Borough Council

CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Croydon, CR0 2AP www.aecom.com

LEGEND

Havant Borough Boundary

Recorded Highway Flooding

Flood Investigation

Watercourses

Surface

--- Below Surface

Above Surface

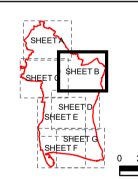
Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

OVERVIEW



NOTES

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overview and should not be used to assess individual properties. Refer to the accompanying SFRA Report for details of the datasets and purpose of their use.

ISSUE PURPOSE

For Information

PROJECT NUMBER

60653132

FIGURE TITLE

1:15,000 @ A3

Risk of Flooding from Surface Water Sheet 2 of 7

FIGURE NUMBER

igure 3B

AECOM

Partnership for South Hampshire Strategic Flood Risk Assessment

CLIENT

Portsmouth City Council on behalf of Havant Borough Council

CONSULTANT

AECOM Limited Sunley House 4 Bedford Park Croydon, CR0 2AP www.aecom.com

LEGEND

Havant Borough Boundary

Recorded Highway Flooding Flood Investigation

Watercourses

Surface

--- Below Surface

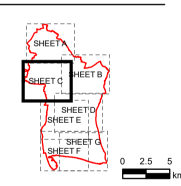
Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

OVERVIEW



NOTES

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ISSUE PURPOSE

PROJECT NUMBER

60653132

FIGURE TITLE

Risk of Flooding from Surface Water Sheet 3 of 7

FIGURE NUMBER

