Partnership for South Hampshire Strategic Flood Risk Assessment

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 Woodland Constraints

Watercourses

— Surface

--- Below Surface

Working with Natural Processes

Floodplain Woodland Planting Potential

Riparian Woodland Planting Potential

Wider Catchment Woodland

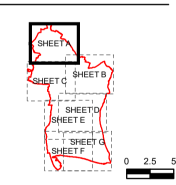
Floodplain Reconnection Potential

Runoff Attenuation Features



1% AEP

OVERVIEW



NOTES

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ISSUE PURPOSE

For Information

PROJECT NUMBER

60653132

FIGURE TITLE

Opportunities to reduce causes and impacts of flooding

FIGURE NUMBER

Partnership for South Hampshire Strategic Flood Risk Assessment

CLIENT

Portsmouth City Council on behalf of Havant Borough Council

CONSULTANT

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LEGEND

Havant Borough Boundary Woodland Constraints

Watercourses

— Surface

--- Below Surface

Above Surface

Working with Natural Processes

Floodplain Woodland Planting Potential Riparian Woodland Planting Potential

Wider Catchment Woodland

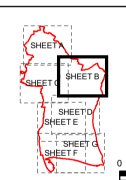
Floodplain Reconnection Potential

Runoff Attenuation Features

3.3% AEP

1% AEP

OVERVIEW



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ISSUE PURPOSE

For Information

PROJECT NUMBER

60653132

FIGURE TITLE

Opportunities to reduce causes and impacts of flooding Sheet 2 of 7

FIGURE NUMBER

PROJEC

Partnership for South Hampshire Strategic Flood Risk Assessment

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LEGEND

Havant Borough Boundary
Woodland Constraints

Watercourses

— Surface

--- Below Surface

Working with Natural Processes

Floodplain Woodland Planting Potential

Riparian Woodland Planting Potential

Wider Catchment Woodland

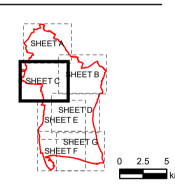
Floodplain Reconnection Potential

Runoff Attenuation Features

3.3% AEP

1% AEP

OVERVIEW



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ISSUE PURPOSE

For Information

PROJECT NUMBER

60653132

FIGURE TITLE

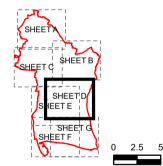
Opportunities to reduce causes and impacts of flooding Sheet 3 of 7

FIGURE NUMBER

igure 8C

Floodplain Woodland Planting Potential

Riparian Woodland Planting Potential



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Partnership for South Hampshire Strategic Flood Risk Assessment

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> Havant Borough Boundary **Woodland Constraints**

— Surface

--- Below Surface

Working with Natural Processes

Floodplain Woodland Planting Potential

Riparian Woodland Planting Potential

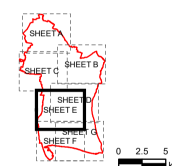
Wider Catchment Woodland

Floodplain Reconnection Potential

Runoff Attenuation Features

3.3% AEP

OVERVIEW



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ISSUE PURPOSE

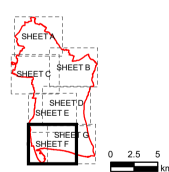
PROJECT NUMBER

FIGURE TITLE

Opportunities to reduce causes and impacts of flooding

FIGURE NUMBER

Floodplain Woodland Planting Potential



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Partnership for South Hampshire Strategic Flood Risk Assessment

Portsmouth City Council on behalf of Havant Borough Council

Havant Borough Boundary

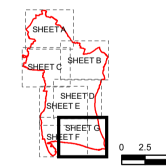
Working with Natural Processes

Floodplain Woodland Planting Potential

Riparian Woodland Planting Potential

Wider Catchment Woodland

Floodplain Reconnection Potential



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Opportunities to reduce causes and impacts of flooding