

Lewes DC Boundary

NOTES
TTHIS map shows the predicted likelihood of fluvial and tidal flooding based on the Environment Agency's Flood Map for Planning (Rivers and the Sea) and catchment modelling studies, which may be subject to reside

(between 1 in 100 and 1 in 1,000 chance each year), or between a 0.5% and 0.1% annual probability of coastal flooding (between a 1 in 200 and 1 in 1,000 chance each year).

(>1 in 100 chance), or having a 0.5% or greater annual probabilty of coastal flooding (>1 in 200 chance)

The Flood Zones shown on this figure do not take account of the possible impacts of dimate change and consequent changes in the future probability of flooding. They also ignore the effect of any flood defences.

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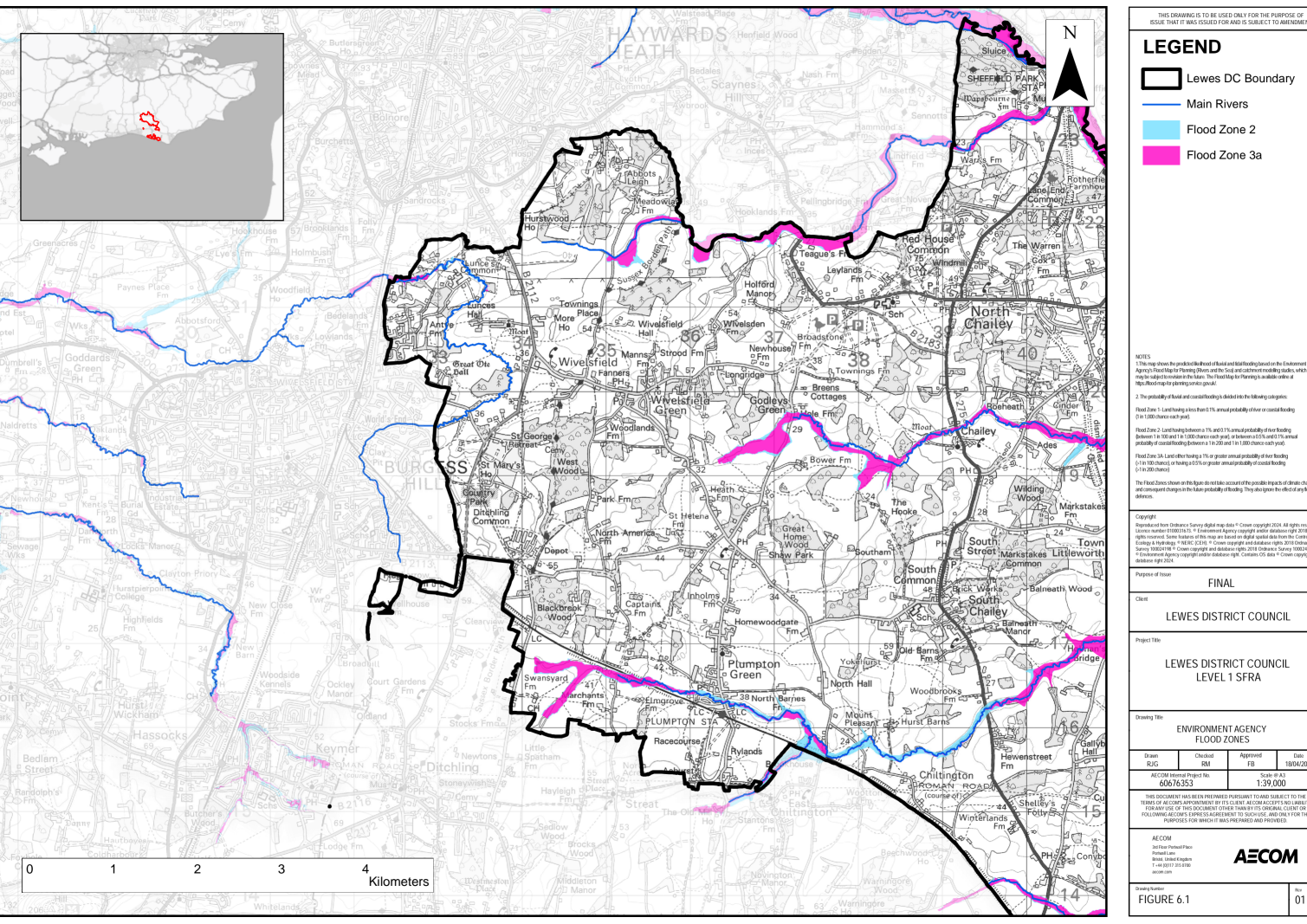
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| AECOM Internal Project No. 60676353 | | Scale @ A3 1:110,000 | |

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Lewes DC Boundary

Flood Zone 2

Flood Zone 3a

NOTES —
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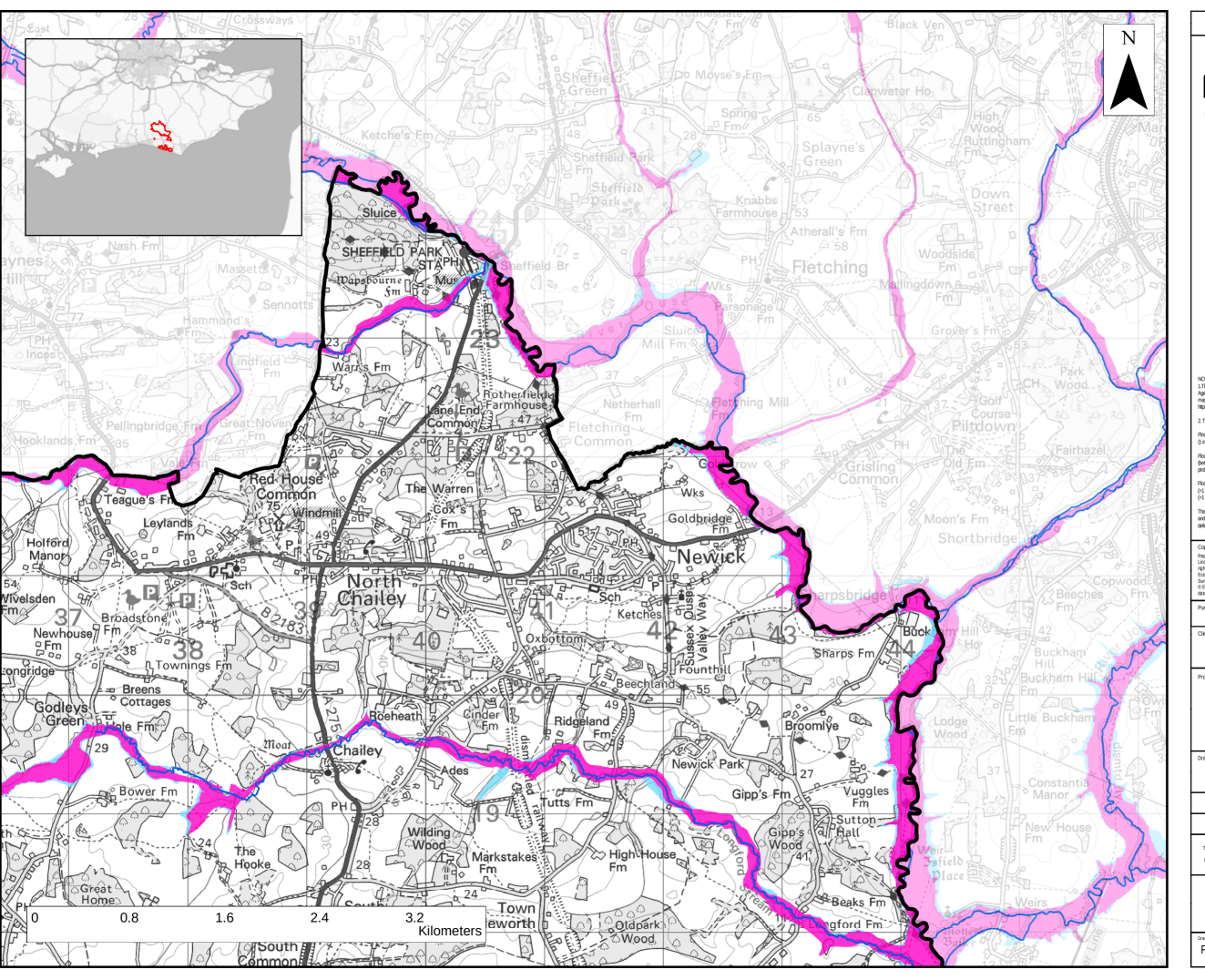
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Lewes DC Boundary

Main Rivers

Flood Zone 2

Flood Zone 3a

INDIES.

This map shows the predicted likelihood of fluvial and tidal flooding based on the Environment.

Agency's Flood Map for Planning (Rivers and the See) and calchment modelling studies, which
may be subject to revision in the future. The Flood Map for Planning is available online at

three lithout me for planning and and analysis.

2. The probability of fluvial and coastal flooding is divided into the following categories:

Flood Zone 1- Land having a less than 0.1% annual probability of river or coastal flooding

Flood Zone 2- Land having between a 1% and 0.1% annual probability of river flooding (between 1 in 100 and 1 in 1,000 chance each year), or between a 0.5% and 0.1% annua probabilty of coastal flooding (between a 1 in 200 and 1 in 1,000 chance each year).

Flood Zone 3A-Land either having a 1% or greater annual probability of river flooding >1 in 100 chance), or having a 0.5% or greater annual probabilty of coastal flooding

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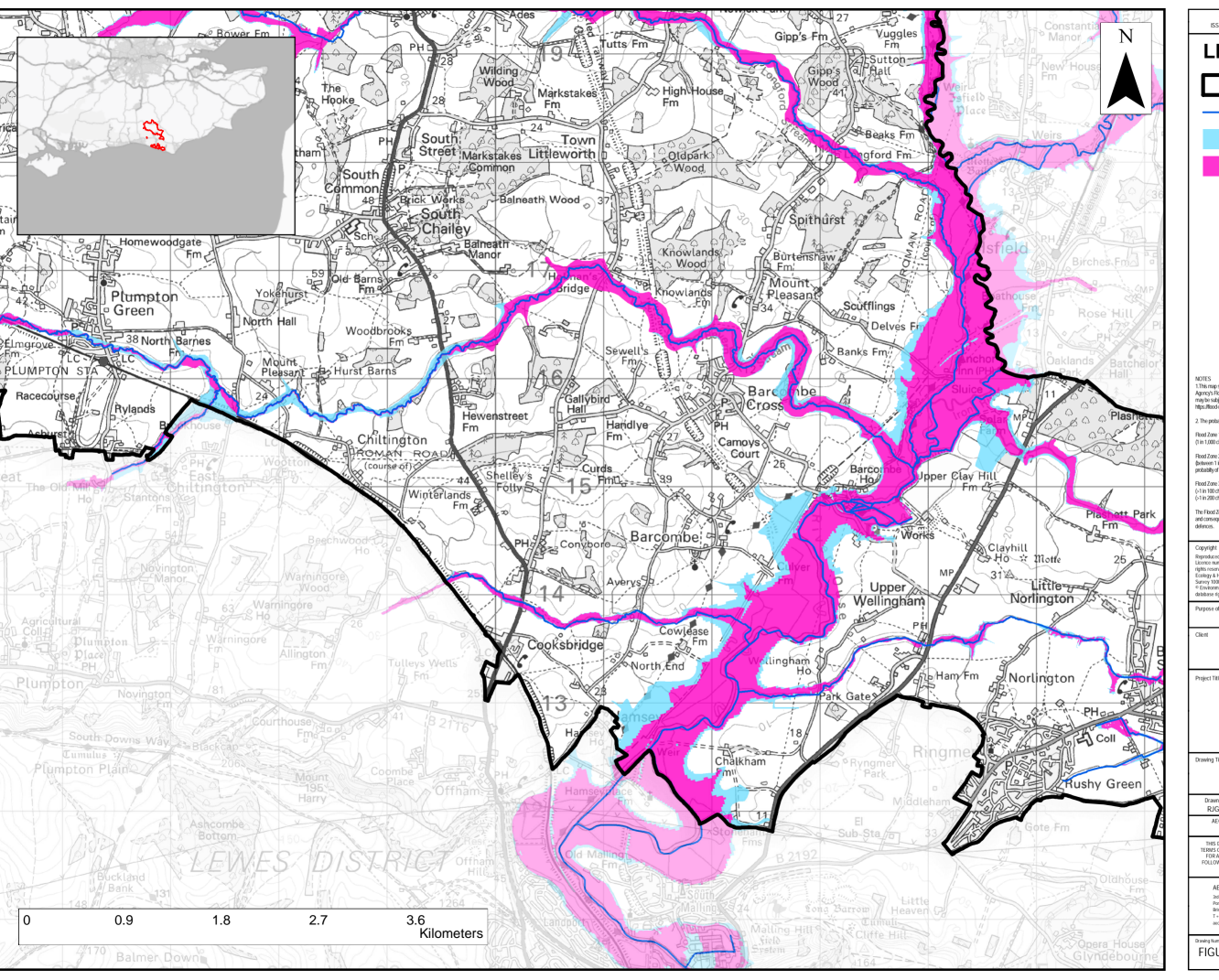
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FIGURE 6.2



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Lewes DC Boundary

Main Rivers

Flood Zone 2

Flood Zone 3a

NOTES
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Flood Zone 3A-Land either having a 1% or greater annual probability of river flooding (>1 in 100 chance), or having a 0.5% or greater annual probabilty of coastal flooding (>1 in 200 chance)

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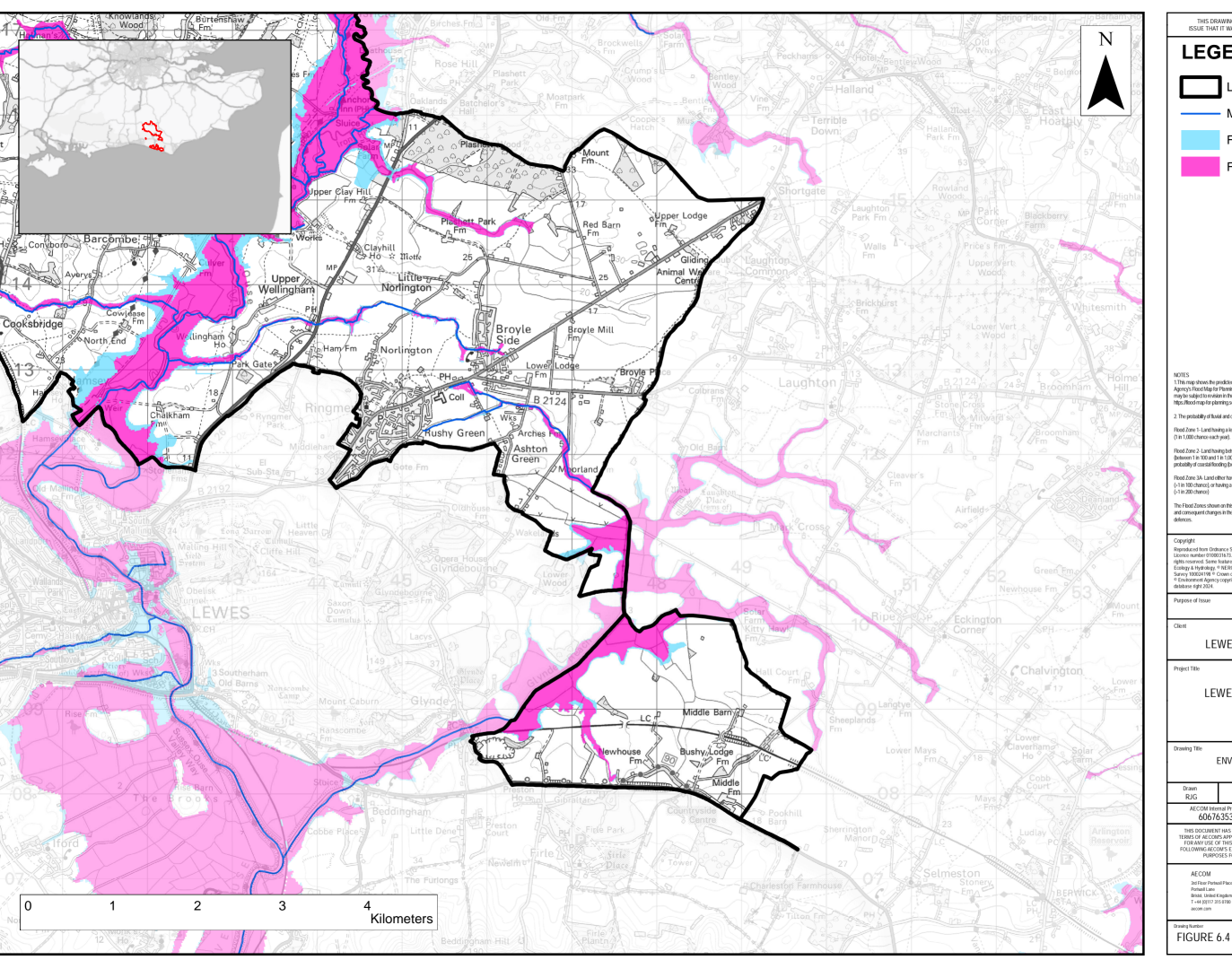
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FIGURE 6.3



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Lewes DC Boundary

Main Rivers

Flood Zone 2

Flood Zone 3a

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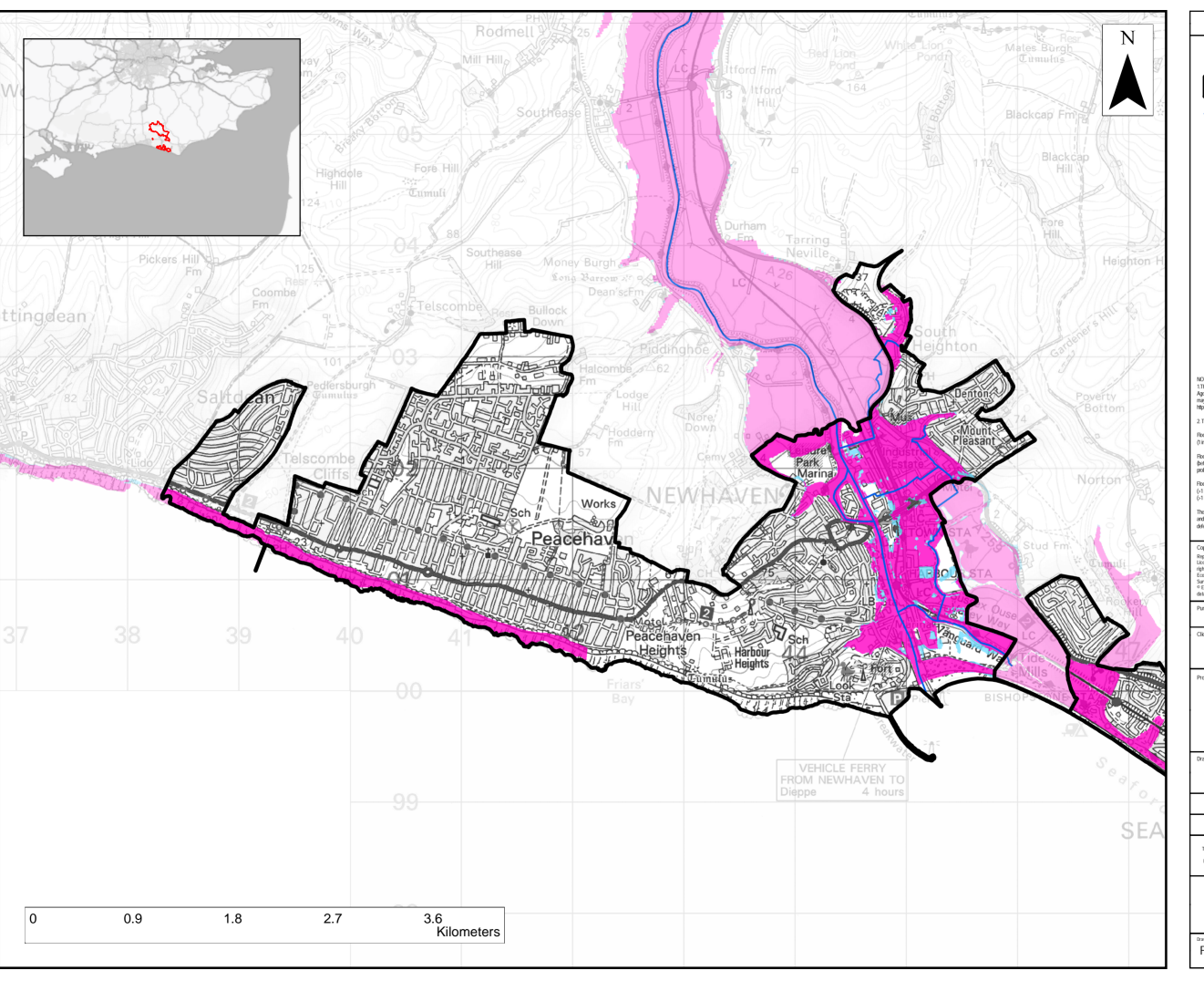
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Lewes DC Boundary

Main Rivers

Flood Zone 2

Flood Zone 3a

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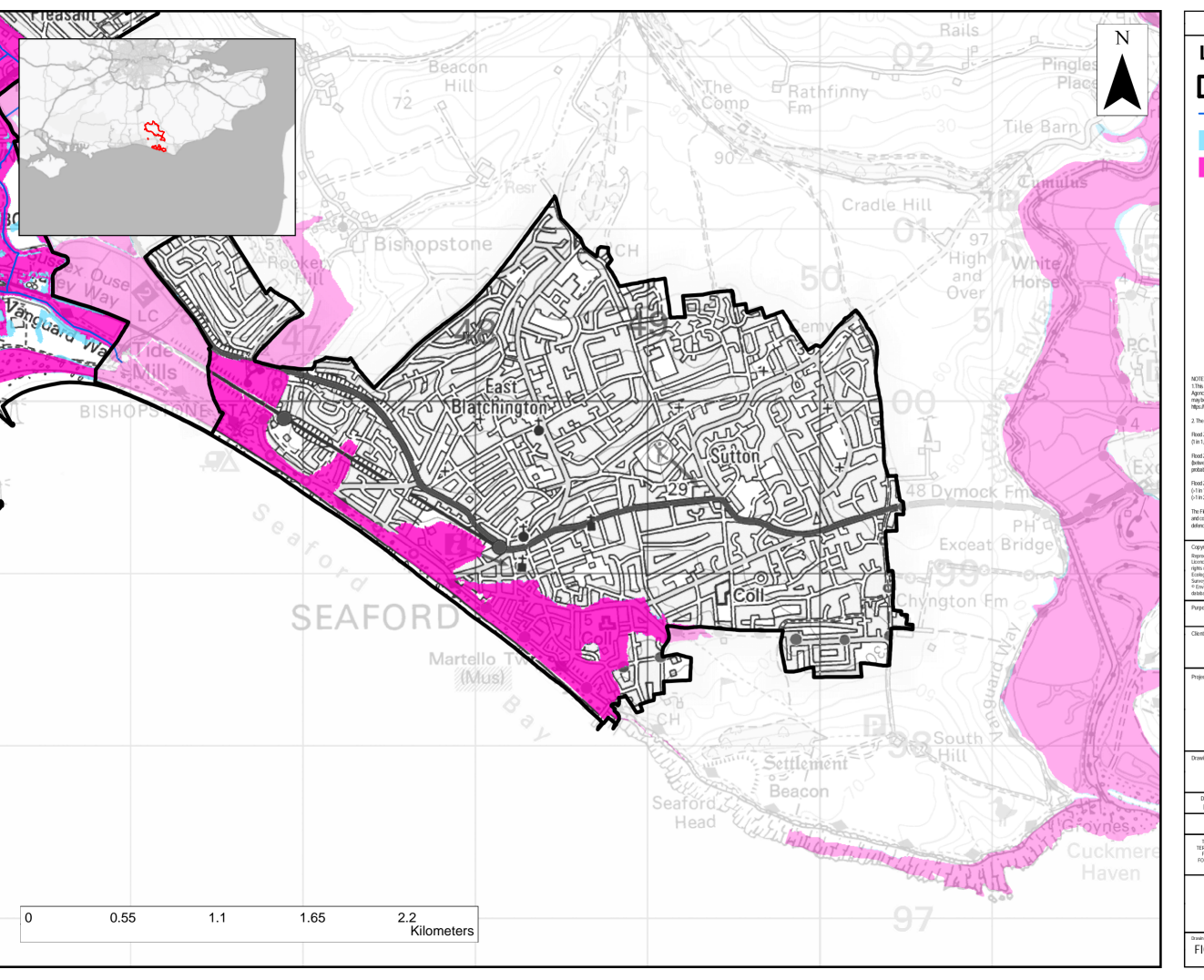
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FIGURE 6.5



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Lewes DC Boundary

Main Rivers

Flood Zone 2

Flood Zone 3a

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FIGURE 6.6