

Flood Risk Assessment (FRA) template

Please enter text in the boxes provided.

1 Site description

1.1 Site address

38 Wembley Avenue, Lancing, West Sussex, BN15 9JZ

1.2 Vulnerability classification

More Vulnerable

1.3 Flood zone incompatibility

N/A

1.4 Lifetime of development

50+

1.5 Local Plan policies and SFRA recommendations

Adur & Worthing SFRA 2024 & EA Standing Advice guidelines

2 Assess flood risk

2.1 Existing site

Semi-detached bungalow property, not subject to flooding

2.2 Fluvial flood risk

2.2.1 Design flood event

N/A

2.2.2 Residual fluvial risk

N/A

2.3 Tidal flood risk

2.3.1 Design flood event

N/A

2.3.2 Residual tidal risk

N/A

2.4 Surface water flood risk

2.4.1 Design flood event

Surface water to drain to new soakaway provision

2.4.2 Residual risk

N/A

2.5 Sewer flood risk

N/A

2.6 Groundwater flood risk

N/A

2.7 Reservoir flood risk

N/A

2.8 Canals and other artificial sources of flood risk

N/A

2.9 Coastal erosion risk implications on tidal flood risk

N/A

2.10 Interactions of various sources

N/A

2.11 Design flood level according to all the sources identified

N/A

2.12 Exception Test

N/A

2.13 Summary of flood risks

N/A

3 Avoid flood risk

3.1 Evidence of the Sequential Test

N/A

3.2 Sequential Approach

N/A

4 Control flood risk

4.1 Proposed site levels

Finished floor level to match existing and therefore are no worse

4.2 Flood flow route

N/A

4.3 Existing or proposed flood risk management infrastructure

Finished floor levels to match existing

Electrical sockets to be raised to minimum 600mm above finished floor level

Concrete floors and also the use of the materials which would allow the property to be quickly re-occupied should serious flooding occur

5 Mitigate flood risk

5.1 Risk to people

See 4. Control flood risk

5.2 Risk to property/building

See 4. Control flood risk

5.3 Risk to essential services

See 4. Control flood risk

5.4 Floodplain storage and conveyance compensation

N/A

5.5 Surface water management

All new surface water to drain to new soakaway

6. Manage flood risk

6.1 Safe access and escape

Via external doors

6.2 Evacuation plan

Use external site egress routes at the boundary in the event of evacuation

6.3 Residual flood risk

N/A

6.4 Betterment provision

N/A

7. Summary of measures

The small domestic conversion and extension of the existing garage to a habitable annexe will not exacerbate the current on-site configuration or the potential for future flooding with the use of the existing drainage provision and additional soakaway in the rear garden.