Aberdeen City Council Local Development Plan 2022

Strategic Flood Risk Assessment

Working Document

| Version | Date Updated | | | | | | |
|---------|----------------|--|--|--|--|--|--|
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| 2 | November 2018 | | | | | | |
| 3 | September 2019 | | | | | | |
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1. Introduction

Strategic Flood Risk Assessment (SFRA) is designed to inform the development planning process and to reduce flood risk by avoiding areas at significant risk of flooding.

SFRA is a strategic overview of flood risk to the development plan area and involves the collection, analysis and presentation of all exiting and readily derivable information on flood risk sources. It has been produced in consultation with the Scottish Environmental Protection Agency (SEPA) as well as other Council services.

This SFRA has been prepared to assist the preparation of the Local Development Plan 2022, particularly in regards to making decisions about preferred site allocations. It will also contribute to baseline monitoring for Strategic Environmental Assessment, assist in policy development and enable the planning of new flood management schemes.

2. Legislation and Policy

Scottish Planning Policy says that we should prevent development which would have a significant probability of being affected by flooding or would increase the probability of flooding elsewhere. We must take the probability of flooding from all sources and associated risks involved into account when preparing development plans. Strategic Flood Risk Assessment is used to inform choices about the location of development and policies for flood risk management.

Carrying out SFRA helps the Council to satisfy the requirements placed on local authorities under section 1 of the Flood Risk Management (Scotland) Act 2009 ('the Act'). Section 1 of the Act requires Local Authorities to exercise their functions with a view to reducing overall flood risk and promoting sustainable flood risk management.

3. Aims and Objectives

The primary aim of the SFRA is to guide the emerging Local Development Plan to ensure that future development is directed to areas of little or no flood risk wherever possible and does not increase flood risk elsewhere, for example, by affecting the storage or conveyance capacity of flood plains. Its main objectives are:

- To identify flood risk areas based on the Flood Risk Framework identified in Scottish Planning Policy, helping to determine the appropriate planning response to development proposals in these areas;
- To identify functional flood plain areas (even if already developed) to help ensure that development on these areas does not increase the risk of flooding elsewhere;

- Provide an evidence-based report on flooding and drainage issues to contribute to the production of the Main Issues Report and emerging LDP:
- To contribute to the Monitoring Report and baseline for the Strategic Environmental Assessment.

4. Sources

This report has been prepared with reference to 'Strategic Flood Risk Assessment - Technical Guidance to Support Development Planning', a guidance document published by SEPA in August 2015. This guidance suggests a number of potential sources of information on flood risk which may be examined for the report. Those considered most useful for the Aberdeen City context are:

- SEPA Flood Extent Maps;
- SEPA National Flood Risk Assessment (and the draft NFRA 2);
- North East Flood Risk Management Plan
- The Aberdeen Integrated Catchment Study was carried out in to support the surface water management planning process in Aberdeen, Westhill, and Stonehaven. The study has improved knowledge and understanding of surface water flood risk and interactions between the above ground and below ground drainage network e.g. with the sewer network, watercourses and the sea.
- Previous Aberdeen City Council Biennial Reports on the prevention or mitigation of flooding in Aberdeen - the last Biennial Report was produced in 2009:
- Previous flood risk studies;
- GIS Layers including flood extents, watercourses and reservoirs, flooding incidents etc;
- Information on Flood Prevention Schemes in Aberdeen.

Note on SEPA Flood Maps

The key sources of evidence are the Indicative Flood Extent Maps produced by SEPA, which show different levels of flood risk for rivers and the coast. Updated maps became available during 2018 and the high-level assessment of flood risk included in this document is informed by these maps.

It should be noted that the Flood Maps do not show very small watercourses (those with a catchment area of less than 3km²) and do not take account of the effect of any flood defences or hydraulic structures which may be present. SEPA's flood hazard maps are designed to give a high-level indication of potential flood risk, but do not imply complete accuracy or certainty.

Note on National Flood Risk Assessment

The National Flood Risk Assessment (NFRA) identifies those areas of Scotland which are most vulnerable to flooding, taking into account the likelihood of flooding from all sources and the potential impact on people, property and the environment. Although it is primarily intended to inform the

production of the new Flood Risk Management Plans, it also provides useful, albeit high-level, information for land use planning and the SFRA.

The NFRA classifies catchment units according to flood risk from 'Very Low' to 'Very High'. All units classified 'Medium' or above are designated as Potential Vulnerable Areas (PVAs). 5 units in Aberdeen City, covering most of the local authority area, are classified as PVAs. Datasheets are produced for each PVA and these provide a high-level indication of why the areas were designated as being at risk, details of the sources of flooding within it, and impacts predicted. These are now based on 500m grid squares.

As and when new or updated information becomes available, this document will be updated to reflect any changes.

5. Evidence of Flood Risk in Aberdeen

There a 6 main potential sources of flood risk: rivers (fluvial), the sea (coastal), surface water (pluvial), groundwater, drainage and sewers and infrastructure failure (e.g reservoir or canal breaches). This report now examines the flood risk posed to the ALDP area from each of these sources.

5.1 Fluvial and Coastal

There is over 600km of watercourses (both open and culverted) in Aberdeen City (Map 1). Many of these are small watercourses which are not identified by the SEPA maps, but may still be vulnerable to localised flooding, particularly where blockages occur. It is important to consider the presence of small watercourses when assessing flood risk on individual sites.

SEPA's flood hazard maps which are available online, show the areas identified as being at risk of flooding from fluvial, coastal and surface water sources. For the purposes of planning, we are chiefly concerned with areas affected by a 0.5% annual probability of flooding (1 in 200 years).

The main areas at high flood risk in Aberdeen are along the large watercourses, including the River Dee, River Don and the Denburn and the coast and harbour-side area (Maps 2 to 4).

SEPA have mapped natural susceptibility to coastal erosion based on natural features including the height and geology of the land (relative to sea level), distance to the sea and wave action.

The National Coastal Change Assessment aims to create a shared evidence base to support more sustainable coastal and terrestrial planning decisions in the light of a changing climate. Coastal erosion maps can be viewed at www.dynamiccoast.com

5.2 Pluvial (Surface Water) and Rising Groundwater

Pluvial flooding, or flooding due to excess surface water, occurs after periods of intense and prolonged rainfall which saturate either the natural substrate or urban drainage systems, so excess water cannot be safely drained away. Therefore, pluvial flooding is more likely to occur where the ground is naturally poorly drained or has been developed without adequate urban drainage systems in place.

SEPA has produced maps showing flood risk from surface water at a national level (Maps 5, 6 and 7). This map is available from the SEPA website and gives some indication that areas in Aberdeen may be at risk from pluvial flooding.

Flooding due to rising groundwater is also likely to occur after periods of intense and prolonged rainfall, when the water table rises up from underlying rocks or flowing from springs. Groundwater is generally a contributing factor to flooding rather than the primary source. The SEPA website has a map showing where groundwater could influence the duration and extent of flooding from other sources. It does not show where groundwater alone could cause flooding.

Map 8 gives a broad indication of vulnerability to groundwater flooding and is based on the BGS Hydrogeology Groundwater Vulnerability Index. Each OP site has been assessed to see which area or areas it lies in. The PVA datasheets also give an indication of which catchment units may be at risk from rising groundwater; this type of flooding has the potential to affect a large part of the Aberdeen City Area.

5.3 Roads Drainage and Sewers

Roadside drains, sewers and culverts can also be the cause of flood events if they fail, become blocked or are inundated with water that exceeds their capacity. Many of the flood incident points shown on Map 9 occurred as a result of blocked drains, gullies, culverts and other small watercourses. These occurred all across the city, although 'hotspots' may be identified.

Flooding due to blocked drains is addressed by Roads Maintenance. There is also a regime for the inspection of open watercourses in place, and hecks (debris screens) are inspected on a monthly basis and before anticipated high level rainfall.

5.4 Infrastructure Failure

There is not considered to be any significant risk of flooding due to infrastructure failure in Aberdeen. Although a number of reservoirs and canals do exist in and around the urban area, there are no large dams or levees and no records of previous flooding of this type. Flooding may also occur as a result of burst water mains, however these are the responsibility of Scottish Water and it is not possible to predict these events.

See Map 10 for a map of reservoirs in Aberdeen, of which there are very few. The majority of these are located in the Deeside area. SEPA have also produced Reservoir Inundation Maps which show the area of land that is likely to be flooded in the event of an uncontrolled release of water from a reservoir. This can be viewed on the SEPA website.

5.5 Natural Flood Management

The NFM maps on the SEPA website identify areas where there are opportunities for alteration or restoration of natural features to help manage flood risk. The maps are of a strategic nature and are primarily to support FRM planning decisions at the catchment level. They provide a high level assessment of those areas within catchments and along coastlines where the implementation of the specified NFM techniques could be most effective and merit further investigation. Five natural flood management maps have been produced: run- off reduction; floodplain storage; sediment management; estuarine surge attenuation; wave energy dissipation.

Whilst we are likely to be supportive of Natural Flood Management proposals in principle, as with any new scheme or development there is the potential it could increase flood risk elsewhere, for example by altering flow paths and/or floodplain storage and conveyance. Any proposals for NFM measures should be supported by an appropriate flood risk assessment.

6. Significant Historical Flooding Events in Aberdeen

Council Committee Reports and media reports provide a useful source of information on significant flooding events experienced in Aberdeen.

- Historic flood events on the River Dee have been reported in 1789, 1790, 1829, 1873, 1876, 1881, 1882, 1892, 1894, 1909, 1920, 1926, 1926, 1927, 1928, 1929, 1938 and 1946. The Den Burn is reported to have flooded in 1869, 1872, and 1874.
- The Bridge of Don area experienced flooding in 2000 and 2001, when problems with the drainage system resulted in ponding. This was exacerbated by gullies surcharging due to the high water level in the Glashieburn and properties in Lochside Drive, Jesmond Drive and Brook Crescent were affected. Regular surcharging of the combined sewer in Jesmond Drive has been reported as has flooding at Ellon Road due to debris accumulation blocking the watercourse.
- September 2009 Weeks of solid rain in the North East resulted in heavy flooding in parts of Aberdeen, many properties affected had previously been flooded, highlighting their vulnerability.
- 25 August 2012 (see Committee Report EPI 12 240, 6 November 2012) On this date, Aberdeen experienced a localised, intense rainfall event of relatively short duration. It is believed that up to 30mm fell within one hour, meaning the downpour was at least a 1 in 100 year

event. This gave rise to a number of flooding incidents across the city, affecting both commercial and residential properties, as well as disrupting travel. The full Committee Report details all of the recorded flooding incidents for this day.

- November 2012 The coastal village of Footdee was engulfed in sea foam after intense storms swept Aberdeen. The foam caused a good deal of damage and nuisance, and required a large expenditure on clean up operations.
- Large parts of Aberdeen were affected by surface water flooding in July 2015. Many manhole covers became dislodged, roads were submerged and Aberdeen airport's terminal building was flooded. Many roads were affected by flooding, including Market Street, Guild Street and Holburn Street. Cars on Polmuir Road started to float due to the depth of the water. A nursery had to be evacuated due to flooding in its basement.
- January 2017 Storm Frank caused extensive flood damage to housing and other properties throughout north east Scotland. Areas especially affected on the River Don include Kemnay, Inverurie, Kintore and into Aberdeen including Riverside Drive and the Grandholm area.
 On the River Dee, Ballater was particularly affected.
- The Cults Burn has caused flooding at Inchgarth Road due to blockages on the watercourse backing it up from the River Dee.

7. Existing Flood Defence Schemes

The primary purpose of flood protection schemes is to protect existing development from flood risk, rather than to facilitate new development. Flood Prevention Schemes currently in place or under construction in Aberdeen include:

- Glashieburn, Bridge of Don close to Lochside Drive
- o Fraser Road, to the north of Hutcheon Street
- Gilcomston Burn
- West Cults Farm (private scheme)
- Jacks Brae
- O Aberdeen Beach Recharge- To protect the revetments and the area around Aberdeen beach from continued erosion and failure, a programme of beach recharge took place in July and August 2006. To ensure the stability of the new beach and to protect the area from further erosion, rock t-head extensions to the present timber groynes were constructed.

- Leggart Terrace Culvert divertion
- Bridge of Dee Flood gates
- Stronsay Park Flood Control structure
- Maidencraig Flood storage Scheme
- Heatheryfold Park SUDS

Regional SUDS Schemes

Areas are currently being identified by the Council for upstream retention basins to help reduce run-off further downstream and prevent flooding in the more built up areas of the City. These areas will be identified through the next Local Development Plan and safeguarded from development. The Maidencraig Flood Storage Scheme mentioned above is the first to be developed.

8. The Impacts of Climate Change on flood risk

Annual rainfall in Scotland has increased by 7% since 1961. <u>UK Climate Projections (UKCP09)</u> sets out climate information for areas of the UK and includes data for the north east of Scotland region.

In the coming decades the climate of the north east of Scotland will change, with an increase in the frequency and severity of extreme weather events. Climate projections indicate for Aberdeen and the north east area, this will mean:

- Average temperatures will increase in all seasons (H), with the greatest increase in summer (M). What is considered a heatwave or extremely hot summer today will occur more frequently in future (M).
- Rainfall is projected to become more seasonal, with an increase in average winter and autumn rainfall (M). Average summer rainfall may decrease (L). Heavy rainfall events may occur more frequently in winter, spring, and autumn (M). An increase in summer heavy rainfall events is uncertain (L)
- Snow is projected to be less frequent in coastal locations like Aberdeen with rising temperature (H), although by how much is complicated by increased winter precipitation (L).
- The growing season will continue to lengthen due to increasing temperatures in spring and autumn (H).
- Winter storms with extreme rainfall may become more frequent (L), although there is large uncertainty in models.

 Sea level will rise (H). Storm surge conditions may cause wave overtopping and coastal flooding and erosion.

*Assessment of 'Overall Confidence' in scientific evidence for individual statements: High (H), Medium (M) and Low (L).

Sea level rise scenarios are given below.

| Sea level rise | 2degre | es | | 4 degrees | | | | |
|----------------|--------|-------|-------|-----------|-------|-------|--|--|
| | 2020 | 2050 | 2080 | 2020 | 2050 | 2080 | | |
| Aberdeen | 0.02m | 0.09m | 0.18m | 0.13m | 0.32m | 0.56m | | |

The UK Climate Change Risk Assessment 2017 Evidence report – Summary for Scotland, indicates an increase in future flood risks affecting buildings, transport, energy, digital and communication networks, communities, habitats and heritage.

The National Flood Risk Assessment has considered the flood risk for north east of Scotland river basin regions. Under the UKCP09 high emissions scenario for 2080, average peak river flows for the Dee catchment by 2080 may increase by 24%. This would potentially increase in the number of residential properties at risk of river flooding from approximately 8,400 to 11,000 and the number of non-residential properties from 1,800 to 2,100.

The same scenario on the River Don may increase flows for the Don catchment by 24%. This would potentially increase in the number of residential properties at risk of river flooding from approximately 2,600 to 4,200 and the number of non-residential properties from 530 to 680.

9. Assessment of Site Options According to Flood Risk

The main aim of collecting the evidence in section 1 of the SFRA is to assist in directing development to areas of little or no flood risk wherever possible, referring to the Flood Risk Framework contained in Scottish Planning Policy. The following assessment is for preferred Opportunity Sites in the Main Issues Report and sites likely to be carried forward from the existing LDP.

The flood risk category into which a site falls is identified using the following annual flood probabilities:

- Little or No Risk annual flooding probability less than 0.1% (1:1000)
- Low to Medium Risk annual flooding probability between 0.1 and 0.5% (between 1:1000 and 1:200), or site adjacent to but not within a medium to high risk area.
- Medium to high risk annual probability 0.5% (1:200) or greater.

The table below shows a high-level assessment of flood risk on a site by site basis.

Sources used or referred to during the preparation of this report:

Aberdeen City Council Reports

Committee Report EPI 12 240 'City Wide Flooding Issues' 6 Nov 2012 6th and 7th Flood Prevention Biennial Reports (2008/2009)

Aberdeen City Council GIS resources

Watercourses and Reservoirs Flood Incidents Groundwater Vulnerability

SEPA Resources

Flood Extent Maps
National Flood Risk Assessment- Potentially Vulnerable Areas
North East Flood Risk Management Plan

Other sources

UK Groundwater Forum www.ukgroundwater.co.uk

Useful Contacts:

Local Development Plan Team

Strategic Place Planning
Aberdeen City Council
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SEPA Aberdeen Office

Inverdee House Baxter Street Torry ABERDEEN, AB11 9QA Tel: 01224 26662

Flood Risks on Proposed Local Development Plan Opportunity Sites

| | | SEP | A Flood Map Fluvia | al Flooding Categ | gory | | Other S | ources | | Dranacad | |
|------|--|---------|---------------------------|-----------------------|------------------------|---------|--------------|------------------|-------------------------------------|----------------------------|--|
| OP | Site Name | Minimal | Low-Med or adj, to M-H | Med-High (Undevel) | Med-High (Built Up) | Coastal | Ground Water | Surface Water | Small Watercourses & Culverts | Proposed Use | Comments |
| | | | | | | | | | | | |
| OP1 | Murcar | | | Х | | N | 3 and 4a | Υ | N | Employment | Northern boundary has med-high fluvial and surface water flood risk. FRA required. |
| OP2 | Cloverhill and Berryhill | | | х | | N | 3 and 4a | Y | Y | Residential | Small part of site at med-high fluvial flood risk. Some flood risk from small watercourses, groundwater and surface water. Flood Risk Assessment required. DIA recommended. |
| OP3 | Findlay Farm, Murcar | х | | | | N | 3 | Y | N | Employment | Some risk of surface water flooding in small pockets. DIA recommended. |
| OP4 | North Denmore | Х | | | | N | 4a | Υ | N | Residential | Minimal surface water flood risk. |
| OP5 | Balgownie Centre | Х | | | | N | 3 | N | N | Residential | Minimal flood risk |
| OP6 | WTR Site at Dubford | Х | | | | N | 3 and 4a | N | N | Residential | Minimal flood risk |
| OP7 | Aberdeen College Gordon Centre | Х | | | | N | 3 | Υ | N | Residential | Risk of surface water flooding. DIA recommended. |
| OP8 | East Woodcroft North | Х | | | | N | 4a | N | N | Residential | Minimal flood risk |
| OP9 | Grandhome | | х | | | N | 3, 4a and 5 | Y | Y | Residential, employment | Adjacent to med-high flood risk areas, but topography suggests flooding unlikely. Some risk of surface water flooding on parts of site. DIA recommended. |
| OP10 | Dubford | | | х | | N | 3 and 4a | Y | Y | Residential | Part of site is at med-high risk from fluvial and surface water sources. Some historical accounts of flooding on site. Flood Risk Assessment required. |
| OP11 | Balgownie Area 4 | Х | | | | N | 3 and 4a | N | Υ | Residential | Small watercourse present. DIA recommended. |
| OP12 | Silverburn House | х | | | | N | 3 and 4a | Y | Υ | Residential | Small watercourse and surface water flooding present. Flood Risk Assessment required. |
| OP13 | AECC Bridge of Don | х | | | | N | 3 | Υ | Y | Mixed Use | Some risk of flooding from surface water and small watercourses/blockages. Drainage Impact Assessment recommended. |
| OP14 | Former Cordyce School | | | х | | N | 4a | Y | Y | Mixed Use | Area next to River Don has Medium to high fluvial and surface water flood risk. Flood Risk Assessment required. |
| OP15 | Carden School | Х | | | | N | 3 | N | N | Residential | Minimal flood risk |
| OP16 | Davidsons Papermill, Mugiemoss Road | | | | х | N | 3 and 4a | Y | Y | Residential | Part of site at med-high flood risk from surface water and fluvial sources (River Don). Flood Risk Assessment required. |
| OP17 | Former Bucksburn Primary School | | | | х | N | 4a | Y | N | Residential | Small part of site at med-high risk from fluvial and surface water sources. Flood Risk Assessment required. |
| OP18 | Craibstone North & Walton Farm | | | | Х | N | 2, 3 and 4a | Y | Y | Employment | Part of site at med-high flood risk (Green Burn). Also risk of surface water flooding. Flood Risk Assessment required. DIA recommended. |

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|------|-----------------------------|---|---|---|---|---|-------------|---|---|---------------------------------|---|
| OP19 | Rowett North | | | | х | N | 2, 3 and 4a | Y | Y | Employment | Part of site at med-high flood risk (Green Burn). Also risk of flooding from groundwater, surface water and small watercourses. Flood Risk Assessment required. DIA recommended. |
| OP20 | Craibstone South | х | | | | N | 2 and 3 | Y | Υ | Residential | Some small watercourses on site - risk of surface water flooding along the burns. |
| OP21 | Rowett South | х | | | | N | 2 and 3 | Y | Υ | Residential | Some small watercourses and surface water flooding but generally small scale. |
| OP22 | Greenferns Landward | х | | | | N | 3 and 4a | Y | Υ | Residential | Some small watercourses on site which have risk of surface water flooding. FRA required. |
| OP23 | Dyce Drive | х | | | | N | 2, 3 and 4a | Y | Y | Employment | Flood risk from small watercourses, groundwater and surface water. Flood Risk Assessment required. DIA recommended. |
| OP24 | Central Park Dyce | х | | | | N | 3 | N | Υ | Medical Centre | Possible small watercourse on southern edge of site. DIA recommended. |
| OP25 | Woodside | | | | х | N | 4 a | Y | Y | Residential | Part of site at med-high flood risk from fluvial sources (River Don). Also risk from surface water and small watercourses. Flood Risk Assessment required. DIA recommended. |
| OP26 | Old Skene Road | Х | | | | N | 4a | N | N | Residential | Minimal flood risk |
| OP27 | Greenfern Infant School | Х | | | | N | 2 | N | N | Residential | Minimal flood risk |
| OP28 | Greenferns | | х | | | N | 4a | Υ | Y | Residential, Employment | Ajacent to area at medium-high risk from fluvial sources (Bucks Burn). Also some risk from surface water and small watercourses. Flood Risk Assessment required; DIA recommended. |
| OP29 | Prime Four | х | | | | N | 3 and 4a | Y | Υ | Employment | Some small watercourses present and some surface water flooding to the south of the site. |
| OP30 | Kingsford | | | х | | N | 2 and 3 | Y | Y | Stadium and training facilities | North and western edges of the site at med-high risk of fluvial and surface water flooding. Flood Risk Assessment required. |
| OP31 | Maidencraig South East | | x | | | N | 4 a | Y | Y | Residential | Adjacent to area at high-med risk from fluvial sources (Den Burn) and surface water flooding and some small watercourses also present. FRA required. |
| OP32 | Maidencraig North East | Х | | | | N | 3 and 4a | N | Υ | Residential | Minimal flood risk |
| OP33 | Greenferns | | x | | | N | 3 and 4a | Y | Y | Residential, employment | Ajacent to area at medium-high risk (Bucks Burn). Also some risk from surface water and small watercourses. Flood Risk Assessment required. DIA recommended. |
| OP34 | East Arnhall | | | | x | N | 3 and 4a | N | Y | Employment | Part of site at med-high flood risk from fluvial sources (Brodiach Burn) and surface water flooding. Flood Risk Assessment required. |
| OP35 | Summerhill House, Eday Road | Х | | | | N | 3 | Υ | N | Residential | Risk of surface water flooding. DIA recommended. |
| OP36 | Charlie House | | | | х | N | 3 and 4a | Y | N | Children's Hospice | Southernmost part of site at med-high risk of fluvial and surface water flooding. Development should be limited to areas not at flood risk. FRA required. |
| OP37 | Woodend Hospital | | | | х | N | 3 and 4a | Y | N | Residential | Adjacent to the Denburn with med-high fluvial and surface water flood risk, however topography may reduce this. DIA recommended. FRA required. |

| OP38 | Countesswells | х | | | | N | 4a | Y | Υ | Residential, employment | Flood risk from small watercourses and surface water. Flood Risk Assessment required. DIA recommended. |
|------|--|---|---|---|---|---|-----------------|---|---|--------------------------------|---|
| OP39 | Braeside Infant School | х | | | | N | 4a | N | N | Residential | Minimal flood risk |
| OP40 | Cults Pumping Station | | х | | | N | 4a | Υ | Υ | Residential | Adjacent to an area of med- high risk from fluvial sources (Cults Burn) and surface water flooding. |
| OP41 | Friarsfield | | | | | N | 4a and 5 | Υ | Y | Residential | Part of site at med-high flood risk from fluvial. Also risk of surface water flooding. Flood Risk Assessment required. DIA recommended. |
| OP42 | Hazlehead Hotel and Equestrian Centre | x | | | | N | 3 and 4a | Y | Y | Hotel and Equestrian Centre | Small watercourse and surface water flooding present. Flood Risk Assessment required. |
| OP43 | Milltimber Primary School | х | | | | N | 3 | Υ | Υ | Residential | Flood risk from small watercourses and surface water flooding. Flood Risk Assessment required. |
| OP44 | North Lasts Quarry | | | х | | N | 4a and 5 | Y | N | Quarry | Small part of site at med-high flood risk (fluvial sources) and some risk of surface water flooding. Flood Risk Assessment required. DIA recommended. |
| OP47 | Edgehill Road | х | | | | N | 2 and 3 | N | Υ | Residential | Flood risk from small watercourses and culverts. Flood Risk Assessment required. |
| OP48 | Oldfold | х | | | | N | 3 and 4a | Y | Y | Residential, employment | Flood risk from small watercourses and surface water. Flood Risk Assessment required. DIA recommended. |
| OP49 | Grove Nursery | х | | | | N | 3 | N | Υ | Community facilities | Flood risk from small watercourses and issues recorded nearby with blocked channels. Flood Risk Assessment required |
| OP50 | Skene Road Hazlehead | х | | | | N | 3 and 4a | Υ | Y | Cemetery | Flood risk from small watercourses and surface water. DIA recommended. |
| OP51 | Peterculter Burn | | | | х | N | 3 and 4a | Υ | Y | Residential | Part of site at med-high risk of flooding from fluvial sources (Culter Burn) and surface water flooding. Some small watercourses on site. Flood Risk Assessment required. |
| OP52 | Malcolm Road | х | | | | N | 3 | N | Y | Residential | Risk of flooding from groundwater and small watercourses. FRA required; DIA recommended. |
| OP55 | Blackhills Quarry Cove | х | | | | N | 3, 4a and 5 | Y | N | Quarry | Some risk from surface water, overall minimal risk. DIA recommended. |
| OP56 | St Fitticks Park | х | | | | N | 1, 2 and 4a | Y | Y | Energy Transition Zone | Small watercourse and surface water flooding present. Flood Risk Assessment required. |
| OP57 | Craighill Primary School | Х | | | | N | 3 | N | N | Residential | Minimal flood risk |
| OP58 | Stationfields Cove | Х | | | | N | 4a | Υ | Υ | Residential | Surface water flooding near the reilway line. |
| OP59 | Loirston | х | | | | N | 3, 4a, 4b and 5 | Y | Y | Residential, employment | Some flood risk from small watercourses, groundwater and surface water. Flood Risk Assessment required. DIA recommended. |
| OP60 | Charleston | x | | | | N | 3 and 4a | Y | Υ | Employment | Some flood risk from small watercourses and surface water. Flood Risk Assessment required. DIA recommended. |
| OP61 | Doonies | | | | | N | 4a and 5 | Υ | N | Energy Transition Zone | Small pockets of surface water flooding – DIA recommended. |

| OP62 | Bay of Nigg | x | | | Υ | 2, 3, 4a and 5 | Y | Y | Harbour | Whole site at med-high risk of coastal flooding. Harbour uses require coastal location. Flood Risk Assessment required. |
|------|---|---|---|---|---|----------------|---|---|-------------------------|--|
| OP63 | Prime Four Phase 5 | х | | | N | 3 and 4a | Υ | N | Employment | Small area of surface water flooding. DIA recommended. |
| OP64 | Ness Solar Farm | Х | | | N | 4a and 5 | Y | N | Solar Farm | Very small areas shown to be at surface water flood risk. Overall minimal flood risk. |
| OP65 | Haudaugain Triangle | х | | | N | 3 and 4a | Υ | Υ | Mixed Use | Some risk from surface water flooding. DIA recommended. |
| ОР66 | Granitehill | Х | | | N | 3 and 4a | Υ | Y | Residential | Some flood risk from surface water and small watercourses. DIA recommended. |
| OP68 | 1 Western Road | х | | | N | 4a | Υ | N | Residential | Small risk from surface water, overall minimal risk. DIA recommended. |
| OP69 | 152 Don Street, Old Aberdeen | | х | | N | 4a | Υ | Υ | Residential | Surface water flooding on the northern part of the site. DIA recommended. |
| OP70 | Denburn Valley - City Centre Intervention Area | | | х | N | 4a | Y | Y | Mixed Use | Denburn has medium to high risk of flooding from surface water and the Den Burn. A Flood Risk Assessment is required. |
| OP72 | Aberdon House | Х | | | N | 4a | Υ | N | Residential | Surface water flooding on a small part of the site. |
| OP73 | Balgownie Machine Centre | х | | | N | 4a | Y | N | Mixed Use | Some risk from surface water, overall minimal risk. DIA recommended. |
| OP74 | Broadford Works | | | Х | N | 4 a | N | Y | Mixed Use | Majority of site at med-high risk of flooding, including surface water. History of flood due to culverts and burst drains. Flood Risk Assessment required. |
| OP75 | Denmore Road | х | | | N | 3 | Y | Υ | Retail | Flood risk from surface water and small watercourses. DIA recommended. |
| OP76 | Former Raeden Centre | X | | | N | 4a | N | N | Residential | Minimal flood risk. |
| OP77 | Cornhill Hospital | X | | | N | 4a | Υ | N | Residential | Small pockets of surface water flooding. |
| OP78 | Frederick Street | Х | | | N | 4a | N | Υ | Mixed Use | Minimal flood risk |
| OP79 | Crown House | Х | | | N | 4a | N | N | Mixed Use | Minimal flood risk |
| OP80 | Mastrick Clinic | х | | | N | 4 | N | N | Neighbourhood Centre | Minimal flood risk |
| OP81 | Queens Square - City Centre Masterplan Intervention Area | х | | | N | 1, 3 and 4a | Υ | N | Mixed Use | Small pockets of surface water flooding. |
| OP82 | Dunbar Halls of Residence | Х | | | N | 4a | N | N | Residential | Minimal flood risk |
| OP83 | Urquhart Building, City Hospital | Х | | | N | 4a | N | N | Residential | Minimal flood risk. |
| OP84 | Resource Centre, City Hospital | Х | | | N | 4a | N | N | Mixed use | Minimal flood risk |
| OP85 | King Street/Beach Esplanade | Х | | | N | 2 and 4a | N | N | Place of Worship | Minimal flood risk |
| OP86 | Dyce Railway Station | Х | | | N | 3 | N | N | Car Park | Minimal flood risk |
| OP87 | Pittodrie Park | Х | | | N | 2 and 4a | Υ | N | Residential | Surface water flood risk. DIA recommended. |
| OP88 | Shore Porters Warehouse | х | | | N | 4a | N | N | Warehouse & Storage | Minimal flood risk |
| OP89 | Kaimhill Outdoor Centre | X | | | N | 3 | N | Υ | Residential | Minimal flood risk |
| OP90 | St Machar Primary | Х | | | N | 4a | Υ | N | Residential | Risk from surface water flooding. DIA recommended. |
| OP91 | Union Street West - City Centre Masterplan Intervention Area | | | х | N | 3 and 4a | Υ | Y | Mixed Use | Denburn runs through the area with med-high risk from fluvial and surface water sources. |

| OP92 | St Peter's Nursery | Х | | | | N | 4a | N | N | Residential | Minimal flood risk. |
|-------|--|---|---|---|---|---|-------------|---|---|----------------------|--|
| OP93 | Summerhill Academy | х | | | | N | 3 | Υ | Y | Residential | Small pockets of surface water flooding. DIA recommended. |
| OP94 | Tillydrone Primary School | х | | | | N | 4a | Υ | Y | Residential | Small pockets of surface water flooding. DIA recommended. |
| OP95 | Station Gateway - City Centre Masterplan Intervention Area | | | | Х | N | 4a | Y | Y | Mixed Use | Denburn runs through the area with med-high risk from fluvial and surface water sources. |
| OP96 | Castlegate and Castlehill - City Centre Masterplan Intervention Area | х | | | | N | 3 | N | Y | Mixed Use | Minimal flood risk |
| OP97 | Victoria Road Primary | Х | | | | N | 2 and 3 | Υ | N | Residential | Small pockets of surface water flooding. |
| OP98 | VSA Gallowgate | Х | | | | N | 1 | N | N | Residential | Minimal flood risk. |
| OP99 | Old Torry | | | | х | Υ | 2 and 4a | N | Υ | Mixed Use | Part of site is at med-high risk of coastal and fluvial flooding. Flood Risk Assessment required. |
| OP100 | North Dee - City Centre Masterplan Intervention Area | | | | Х | Υ | 2, 3 and 4a | Y | Υ | Mixed Use | Adjacent to River Dee. Flood Risk Assessment required. |
| OP101 | Woodside Congregational Church | Х | | | | N | 4a | N | N | Residential | Minimal flood risk. |
| OP102 | George Street/Crooked Lane | | | | X | N | 1 | Y | Y | Retail core | Site is at med-high risk of flooding from fluvial sources, surface water flooding and records of flooding due to culverts. FRA Required. DIA recommended. Condition and capacity of culverts to be assessed. |
| OP103 | Torry Nursery School | Х | | | | N | 4a | N | N | Residential | Minimal flood risk |
| OP105 | Kincorth Academy | Х | | | | N | 3 | N | N | Residential | Minimal flood risk |
| OP106 | Torry Waterfront - City Centre Masterplan Intervention Area | х | | | | Υ | 2, 3 and 4a | Y | N | Mixed Use | Adjacent to area at med-high risk from coastal sources but topography suggests flooding unlikely from these sources. Surface water flooding. |
| OP107 | East Tullos Gas Holder | х | | | | N | 4a | Υ | Y | Energy from Waste | Risk from surface water, overall minimal risk. DIA recommended. |
| OP109 | Woodend Culter | Х | | | | N | 4a | Υ | N | Residential | Small pockets of surface water flooding. |
| OP110 | Heart of the City City Centre Masterplan Intervention Area | | | | Х | N | 4a | Υ | Υ | Mixed Use | Medium and high risk of fluvial and surface water flooding. |
| OP111 | Skene Road Maidencraig | | | Х | | N | 4a and 5 | Y | Υ | Residential | Northern part of site adjacent to area of med-high risk fluvial and surface water flooding |
| OP112 | West of Contlaw Road | Х | | | | N | 3 and 4a | Υ | Υ | Residential | Risk of surface water flooding. DIA recommended. |
| OP113 | Culter House Road | Х | | | | N | 3 and 4a | N | Υ | Residential | Minimal flood risk |
| OP114 | Milltimber South | х | | | | N | 3 and 4a | Υ | Υ | Residential | Small area of surface water flooding. DIA recommended. |
| OP115 | 34-40 Abbotswell Road | | х | | | N | 4a | | | Residential | Adjacent to River Dee but fluvual flooding unlikely. Risk of surface water flooding. |
| OP116 | Froghall Terrace | Х | | | | N | 2, 3 and 4a | Y | N | Residential | Risk of surface water flooding. DIA recommended. |