# Stonehaven Bay Coastal Flood Protection Study

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Long list options

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#### What is the 'long list'?

This is a list of all the potential options being considered to reduce coastal flood risk within Stonehaven and Cowie. There are a total of 21 options and these are considered across 3 benefit zones (north, central and harbour) as well as along the tidal reach of the Cowie Water. It should be noted that, unless options will alter the rock armour at the mouth of the River Carron, risk within the tidal reach of the Carron is incorporated within the design of the fluvial scheme.



#### How will the long list be assessed?

The long list will be assessed against technical, economic, environmental, social, political and legal criteria. These criteria, along with the aims of each, are presented below:

| -             |  |   |  |  |
|---------------|--|---|--|--|
| Category      | Assessment criteria                    | Aims  |  |  |
| Technical     | Technical performance and adaptability | Provides desired standard of protection throughout<br>the design life of the scheme or is easily adaptable<br>to allow for modifications for climate change through<br>time. Provides protection to full extent of benefit<br>zone. |  |  |
|               | Buildability                           | Safe to construct, local sources of appropriate<br>material for construction, suitable ground conditions<br>and would not conflict with existing services,<br>primarily the sewer main along the front.                             |  |  |
|               | Capital cost                           | Low capital cost.   |  |  |
| Economic      | Maintenance and<br>monitoring          | Minimal ongoing maintenance and/or monitoring requirements and costs.   |  |  |
| Environmental | Ecology and environment                | No environmental impact on local habitats, geology<br>and ecology, including local designations.  |  |  |
| Environmental | NFM and RBMP                           | Works with nature to provide natural protection and does not downgrade the existing classifications.  |  |  |
| Social        | Landscape and Heritage                 | Works with the existing landscape and is sensitive to listed buildings and heritage designations.   |  |  |
| Social        | Tourism                                | Maintains access to beaches, considers local views<br>and provides connectivity along the frontage.   |  |  |
| Political     | Strategic alignment                    | Aligns with local strategies.   |  |  |
| Political     | Stakeholder views                      | Supported by stakeholders and the local community.  |  |  |
| Legal         | Waste management and contamination     | Minimal waste disposal requirements or contamination risks.   |  |  |
|               | Regulatory consenting and<br>approvals | Regulatory framework would be readily achievable.   |  |  |

The meeting today aims to present the range of options being considered and gauge the views of stakeholders and the local community.

### Long list of options

| Replace sea wall   |   |   |   |
|--|---|---|---|
| Option number  | 1   |   |   |
| Relevant to  | North   | Central   | Harbour   |
| A new wall could be bu<br>existing defence or be t<br>need to be taller than th<br>behind.   | ilt of concrete, steel piles of concrete, steel piles of coult seaward of the existing the current defence, which m   | or masonry. This option wo<br>g wall. To adapt to climate<br>ay require raising the prome   | uld seek to replace the change, the wall would enade and footpath area  |
| Paico oxisting coa   | wall  |   |   |
| Option Number  | C   |   |   |
| Option Number  | 2   | $\frown$  |   |
| Relevant to  | North   | Central   | Harbour   |
| Raising the existing wall<br>mid-term. However, as<br>without a complete re-b<br>and therefore the wall of<br>in poor condition a conce<br>failure of the new raised   | I would increase the flood protection relies on the existence<br>build. In addition, without recould only be raised so far. If<br>rete 'shroud' would be used for<br>I defence. | rotection performance of the<br>sting structure it can only pro-<br>raising the promenade, sea<br>In areas where the existing<br>to encase the existing defen | e defence in the short to<br>actically be raised so far<br>views could be affected<br>structures are currently<br>ce to prevent premature |
| Cowie<br>Typical section   | location  | Exter<br>wall   | ision to existing sea   |
| Stonehaven   |   | F   | Repairs to existing wall  |
|  |   |   |   |
| Small rock armour  | revetment   |   |   |
| Option Number  | 3   |   |   |
| Relevant to  | North   | Central   | Harbour   |
| Rock armour could be installed at the base of the existing sea wall to increase flood protection performance. As this solution does not increase the height of the defence it is only viable in the short to mid-term without the full effects of sea level rise. The rock armour would encroach onto the amenity beach (or into the mooring zone within the harbour), but it would not affect line-of-site from the town. |   |   |   |



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| Offshore breakwate    | er              |                          |                                  |
|-----------------------|-----------------|--------------------------|----------------------------------|
| Option Number         | 5               |                          |                                  |
| Relevant to           | North           | Central                  | Harbour                          |
| An offshore breakwate | r would seek to | reduce the flood risk by | v dissinating wave energy within |

An offshore breakwater would seek to reduce the flood risk by dissipating wave energy within Stonehaven Bay. The size of the structure (height and width) would determine how much wave energy is dissipated. For this reason, a breakwater could be designed to be submerged such that it is not visible, creating a reef-like structure to break the largest waves offshore. As this option does not increase the height of the existing defences it may only offer limited protection in the long-term, however coupled with other defence options it could aid in reducing the size of other required defences.

| Wall extension w   | ith rock armour re  | vetment   |   |
|--|---|---|---|
| Option Number  | 6   |   |   |
| Relevant to  | North   | Central   | Harbour   |
| The existing defence<br>seaward face. The ro<br>wave overtopping ma<br>climate change, the<br>the promenade and<br>currently in poor cond<br>premature failure of t  | could be increased in<br>ck armour would serve<br>aking it an effective co<br>wall would need to be<br>footpath area behind<br>dition a concrete 'shrou<br>the new raised defence | n height with the addition o<br>e as protection to the wall wh<br>pastal flood defence in the lo<br>taller than the current sea w<br>the defence. In areas whe<br>ud' would be used to encase t | f rock armour installed on its<br>hilst also significantly reducing<br>ng-term scenario. To adapt to<br>vall, which may require raising<br>the existing structures are<br>the existing defence to prevent |
| New stepped or s   | loping revetment  |   |   |
| Option Number  | 7   |   |   |
| Relevant to  | North   | Central   | Harbour   |
| The existing defences<br>promenade), or by a<br>be designed such that<br>the present-day over<br>change, the wall woul<br>area behind the defer  | s could be replaced by a<br>similar modular block<br>their wave overtoppin<br>topping risk, a higher o<br>d need to be raised fur<br>nce.   | a new stepped revetment (as<br>work structure or rock armou<br>g performance is suitable into<br>crest level than existing will b<br>ther, which may require raisir                             | currently seen along the Cowie<br>ir structure. All solutions could<br>the long-term scenario. Given<br>e required. To adapt to climate<br>ng the promenade and footpath                                  |
| Beach recharge a   | nd control structu  | res   |   |
| Option Number  | 8   |   |   |
| Relevant to  | North   | Central   | Harbour   |
| The beach within Stonehaven could be recharged increasing the beach crest width and height. To prevent the beach mobilising and moving around within the bay beach control structures would also likely be required. With a large enough beach in both height and width this option could be a solution in the long-term, however it would also require replenishment over time if it is shown that material is lost offshore or the beach migrates shoreward through "roll-over". This option could also be coupled with other options to limit the size of hard defences required.                 |   |   |   |
| Foreshore rechar   | ge  |   |   |
| Option Number  | 9   | 104   |   |
| Relevant to  | North   | Central   | Harbour   |
| Similar to beach replenishment, this would look to have large quantities of beach material dumped near the centre of Stonehaven Bay, effectively making a very large beach / sand bar. Over time this material would move around within the bay, replenishing the existing beaches. This option would reduce the water depths within the bay and thus create a large area in which wave action would be dissipated across. This option would be suitable up until the long-term scenario given sufficient material deposition. It is possible that the beach would need replenishing by mid-century. |   |   |   |

#### Beach and river realignment

Option Number

Relevant to



Harbour

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Within the central section, the beach could be moved seaward with a view to redirect the Cowie Water south towards the Carron, as it flowed historically. As the beach is moved seaward, it would effectively act as type of breakwater to the hard coastal defences, however this realignment would likely require nourishment along with control structures to make sure the system is stable in extreme events and not breached. This option would be suitable into the mid-term scenario, but exposing the toe of the hard defences for the realigned river may require additional strengthening and repair works to ensure integrity against fluvial and coastal processes.

Historical configuration of the Cowie Water and River Carron, 1932

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North



Extract from aerial view, 1932 (SPW040485) © Historic Environment Scotland

| Managed realignme  | nt - Cowie  |   |  |
|--|---|---|--|
| Option Number  | 11  |   |  |
| Relevant to  | North   | Central   | Harbour  |
| Partial realigning the de<br>considered due to the flo<br>partial realignment scen<br>would be built set-back to<br>to the remaining propert   | efence in the northern ben<br>od risk and lower number of<br>ario, a secondary defence, p<br>from the existing coastal de<br>ies. | efit area (Helen Row and<br>f residential and businesse<br>potentially in the form of a<br>fences; this would be requ | Boatie Row) could be<br>s in this area. Within a<br>a vegetated earth bund,<br>uired to prevent flooding |
| Ground raising   |   |   |  |
| Option Number  | 12  |   |  |
| Relevant to  | North   | Central   | Harbour  |
| The flood risk in the northern benefit area is a result of the low ground level, meaning that any wave overtopping will flow down and flood this area. An option to consider instead of realigning the defence would be to raise the ground level immediately behind the defences such that flood water can only flow back out to sea. While this option is a large undertaking, it could secure the flood risk beyond the long-term scenario if coupled with repairs or replacements of the existing defences to manage erosion risk. |   |   |  |
| Managed realignme  | nt – south harbour  |   |  |
| Option Number  | 13  |   |  |
| Relevant to  | North   | Central   | Harbour  |

As there is limited development at risk in the south harbour, managed realignment could be considered. This option would likely also require a setback wall with flood gate at the edge of the existing harbour arm to limit wave overtopping into the inner basin.



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The existing rock armour structures located to the north of the harbour have very narrow crest widths; extending the rock armour crest width would effectively improve their performance against wave overtopping. In the long-term scenario, with the higher extreme sea levels, it might be that the defence would require a raised parapet wall at the rear of the rock armour profile.

| Advance the line with   | new vertical wall |                              |                                     |  |
|---|-------------------|------------------------------|-------------------------------------|--|
| Option Number   | 16                |                              |                                     |  |
| Relevant to   | North             | Central                      | Harbour                             |  |
| Within the harbour a new wall alignment could be built at the toe of the existing defence without effectively increasing the footprint of the structure. The defence would likely be made from sheet piles, which could be clad with timber to aid with mooring and improve the appearance of this option. Concrete or masonry would also be suitable materials for construction, though may have a larger footprint. This option would also widen the promenade/road making better access for pedestrians. |                   |                              |                                     |  |
| Cowie<br>Stonehaven<br>Typical section I  | ocation           | Wider promena<br>Il removed. | de.<br>New sheet pile harbour wall. |  |

| Extension of I   | harbour breakwater a   | rm   |   |
|--|--|--|---|
| Option Number  | 17   |  |   |
| Relevant to  | North  | Central  | Harbour   |
| The existing out<br>overtopping. Th<br>This option would<br>dredging to mair | er breakwater arm could l<br>is defence could be an ext<br>d have to carefully take into<br>ntain the required navigatio | be extended to further she<br>ension of the concrete stru<br>o account the navigation rou<br>on channel width. | elter the middle basin from wave cture or a rock armour structure. utes for vessels and might require |
| 64-64-979  | Stonehaven<br>Open Air Pool  | Tü booth Müseum<br>ner<br>Batbour office<br>Stonehaven Harbour   |   |

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Harbour arm extension

# New breakwater arm Option Number 18 Relevant to North Central A new southern breakwater arm could be built further out from the harbour and connected to the beadland. This option would provide additional shelter to the barbour, potentially protecting the inner

headland. This option would provide additional shelter to the harbour, potentially protecting the inner and outer areas of the harbour and could increase the active harbour space allowing a new mooring basin to be designed by the South Pier and old lifeboat house. The form of this new breakwater arm would likely be of rock armour, but a concrete caisson structure could also be viable.



| Advance the line – south harbour |       |         |           |
|----------------------------------|-------|---------|-----------|
| Option Number                    | 19    |         |           |
| Relevant to                      | North | Central | (Harbour) |

To maximise the benefits from improving the coastal defences in the south of the harbour, advancing the line with a new defence would create a new area in which additional businesses could be built on. As this option widens the defence it will prevent overtopping flow into the inner basin. This option could re-use the existing rock armour into a new defence, or alternatively an extension of the South pier could be considered in the form of a masonry or concrete sea wall.



| Property relocati   | on   |   |  |
|---|--|---|--|
| Option Number   | 20   |   |  |
| Relevant to   | North  | Central   | Harbour  |
| Properties at immed<br>potential flood dama<br>behind the existing of<br>coupled with other m         | iate flood risk behind<br>ges while also providir<br>defences. While this<br>hid to long-term strate | d the current coastal defence<br>ng additional space for flood p<br>option does not seek to reduc<br>egies to reduce flood risk dam | es could be relocated, reducing<br>rotection improvement schemes<br>ce wave overtopping it could be<br>ages. |
|   |  |   |  |
| Property flood re   | silience (PFR)   |   |  |
| Option Number   | 21   |   |  |
| Relevant to   | North  | Central   | Harbour  |
| A short-term option to address flooding in less severe storm events, PFR measures could be a valuable |  |   |  |
| option to incorporate into those properties at risk of flooding. For more severe storms and with      |  |   |  |
| term option, unless coupled with improvements to the coastal defences.                                |  |   |  |

#### Offices at

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