PAGE: 1



REPORT TO: ECONOOMIC DEVELOPMENT AND INFRASTRUCTURE

SERVICES COMMITTEE ON 20 MARCH 2018

SUBJECT: FLOOD RISK MANAGEMENT REVENUE BUDGET 2018/19

BY: CORPORATE DIRECTOR (ECONOMIC DEVELOMENT,

PLANNING AND INFRASTRUCTURE)

1. REASON FOR REPORT

1.1 To ask the Committee to agree the Flood Risk Management Schedule of Clearance and Repair for 2018/19.

1.2 This report is submitted to Committee in terms of Section III (F) (19) of the Council's Scheme of Administration relating to the functions of the Council under the Flood Risk Management (Scotland) Act 2009.

2. RECOMMENDATION

2.1 It is recommended that Committee agree the Flood Risk Management Schedule of Clearance and Repair for 2018/19.

3. BACKGROUND

- 3.1 The Flood Risk Management Revenue Budget was discussed at the Council meeting on 14 February 2018, (paragraph 10 and 12 of the minute refers).
- 3.2 The Flood Risk Management (Scotland) Act 2009 (the Act) requires the Council to deliver actions included in Local Flood Risk Management Plans for the Findhorn, Nairn and Spevside and North East Local Plan Districts.
- 3.3 The Act places upon the Council a duty to assess relevant bodies of water (other than canals) in its area for the purpose of ascertaining whether the condition of any such body of water gives rise to a risk of flooding. Where a water body gives rise to flood risk, and the Council considers clearance and repair works would substantially reduce that risk, the Council must prepare a schedule of those works and carry them out.

PAGE: 2

Review of Progress in 2017/18

- 3.4 Work has been ongoing throughout the year to deliver the Schedule of Clearance and Repair agreed for 2017/18. At the time of drafting this report, the current committed expenditure is £284,000. No significant over or under spend is expected.
- 3.5 The construction of the small scheme at Longmorn was completed in December 2017.
- 3.6 Maintenance of the Lossiemouth Station Park Sea Wall is part of a rolling programme that began in 2015/16. Stitching works were completed in 2016/17 and works to repair and replace damaged pointing has commenced with a significant area completed this year. This programme of work should be completed in 2018/19.
- 3.7 Development of the Surface Water Management Plans is ongoing as reported to this Committee on 23 January 2018 (paragraph 8 of minute refers).

Proposals for 2017/18

- 3.8 The 2018/19 budget remains at £292,000. Flood protection schemes at Elgin, Newmill and Dallas have recently been added to the flood team's maintenance programme, significantly increasing pressure on the revenue budget. There is no allowance within this budget to address damage to assets or clearance and repair resulting from a major flood event. Should such an event occur the position will be reviewed.
- 3.9 The proposed Schedule of Clearance and Repair is in **APPENDIX 1**. The Schedule includes specific works, recurrent works and reactive works, together with allowances for maintaining telemetry, surveys and supporting Surface Water Management Plans. The developing Asset Management System sets out a regime of risk-based inspections that identify potential flooding issues. Reports from other sources, such as the public, also inform the Schedule. The Schedule will be published on the Council's website if the recommendation of the report is agreed by this Committee.
- 3.10 The remaining pointing to the seawall at Lossiemouth is planned for spring / summer 2018.
- 3.11 The Schedule includes the operation and maintenance of flood schemes in accordance with their manuals. This covers the schemes in Aberlour, Rothes, Elgin, Forres (two schemes), Dallas, Newmill and Lhanbryde.

PAGE: 3

4. **SUMMARY OF IMPLICATIONS**

(a) Moray 2026: A Plan for the Future and Moray Corporate Plan 2015 - 2017

Flood Risk Management is a key action in the Service Plan. "Protecting our Community from effects and fear of flooding".

(b) Policy and Legal

The proposals form part of the Council's statutory duties with regard to the Act. The Council has a duty to implement the actions in the Flood Risk Management Plans. The Council can do works not included in the plans that will manage flood risk, provided it does not affect the implementation of actions in the plans.

(c) Financial implications

There is no allowance for dealing with consequences of exceptional flood events. This will need addressed should there be such events.

(d) Risk Implications

There are no risk implications as a result of this report other than to recognise that flooding and coastal issues are unpredictable and the items in the Schedule will be carried out in recognising that uncertainty.

(e) Staffing Implications

There are no staffing implications as a result of this report.

(f) Property

There are no property implications as a result of this report.

(g) Equalities

There are no known equalities implications arising from this report.

(h) Consultations

The Legal Services Manager (Property and Contracts), P Connor, Principal Accountant, T Sutherland, Committee Services Officer and the Equal Opportunities Officer have been consulted and comments have been taken into account.

PAGE: 4

5. <u>CONCLUSION</u>

5.1 The Council has duties under the Act to implement Flood Risk Management Plans and duties of clearance and repair of water bodies. The proposed allocations for 2018/19 Flood Risk Management Revenue Budget take account of both.

| Author of Report: | Frank Knight – Senior Engineer FRM |
|--------------------|------------------------------------|
| Background Papers: | |
| Ref: | |

APPENDIX 1

Item: 12 Page: 5

FLOOD RISK MANAGEMENT SCHEDULE OF CLEARANCE AND REPAIR WORKS 2018/19

| Location Lossiemouth Various | Improvement Works Description Sea wall pointing and underpinning Surface Water Management Plans Total | Estimated Cost (£) £65,000 £10,000 £,75,000 |
|-------------------------------------|--|--|
| Location | Annual Maintenance Works Description | Estimated Cost (£) |
| Aberlour | Flood prevention scheme operation and maintenance | £,1,500 |
| Dallas | Dallas flood protection scheme maintenance | £2,000 |
| Elgin | Elgin FAS operation and maintenance | £30,000 |
| Elgin | Tyock Burn | £8,000 |
| Findochty | Watercourses and associated structures | £500 |
| Forres | Findhorn & Pilmuir Drainage FAS operation and maintenance | £60,000 |
| Forres | Burn of Mosset FAS operation and maintenance | £21,000 |
| Lhanbryde | Lhanbryde FAS operation and maintenance | £25,000 |
| Longmorn | Longmorn FAS maintenance | £500 |
| Millbuies Reservoir | Asset Management operation and maintenance | £500 |
| Newmill | Newmill FAS (Phases 1 and 2) operation and maintenance | £20,500 |
| Rothes | Rothes FAS operation and maintenance | £6,000 |
| General | Reactive works | £30,000 |
| Asset Management CCTV Surveys | CCTV Survey and Jetting at various locations | £1,000 |
| Telemetry | Re-tendering and annual maintenance of water monitoring telemetry installed at Lhanbryde, Forres (Burn of Mosset) & Rothes Flood Alleviation Schemes and Garmouth viaduct, including alarms and online facilities. | £10,000 |
| Various | Beach management – shingle repositioning, seaweed removal, erosion control, damage repairs. | £1,500 |
| Kingston | Monitoring shingle bank | £500 |
| | Total | £217,000 |