Annual Report for the year ended

31 March 2017



The Law – the following annual report is provided in accordance with Paragraph 4 of Schedule 2 to the Land Drainage Act 1991.

No later than 18 September 2017 a copy must be provided to:

- Department for Environment, Food and Rural Affairs, Flood Management Division, Area 3C, Nobel House, 17 Smith Square, London SW1P 3JR via <u>floodreports@defra.gsi.gov.uk</u>
- National Flood and Coastal Risk Manager (Strategic Delivery), The Environment Agency, Horizon House, Deanery Road, Bristol, BS1 5AH via rachael.hill@environment-agency.gov.uk
- The Chief Executives of:
 - all local authorities that pay special levies to the Board;
 - all County Councils or London Boroughs within which the Board is situated.

Please complete the form electronically. If you are unable to complete the form electronically, please complete in BLOCK LETTERS using **black ink**.

Please round all cash figures down to nearest whole £.

Ouse and Humber Drainage Board

Internal Drainage Board

Section A - Financial information

Preliminary information on special levies issued by the Board for 2017-18

Information requested below is essential in calculating future formula spending share. It is not covered elsewhere on this form or by the external auditor's certificate.

Special levies information for financial year 2017-18 (forecast)		
Name of local authority	2017-18 forecast £	
East Riding of Yorkshire Council	£633502.89	
2.		
3.		
4.		
5.		
6.		
7.		
8.		
Total	£633502.89	

DEF-IDB1 (Rev.06/13) Page 1 of 5

Income and Expenditure Account for the year ending 31 March 2017

All Internal Drainage Boards must ensure that the Income and Expenditure information provided below is consistent with the Board's annual accounting statements which have been prepared in accordance with proper practices found in *Governance and Accountability for Smaller Authorities in England – A Practitioners' Guide to proper practices to be applied in the preparation of statutory annual accounts and governance statements March 2017*

	Notes	Year ending 31 March 2017 £
INCOME		
Drainage Rates		462,486
Special Levies		550,099
Contributions from the Environment Agency		12949
Contributions applied from developers/other beneficiaries		0
Government Grants	Matched against expenditure in year	0
Rechargeable Works	Includes internal capital recharges	56,528
Interest and Investment Income		8,472
Rents and Acknowledgements		0
Other Income		205,783
Total income		1,296,317
EXPENDITURE		
New Works and Improvement Works		65,609
Contributions to the Environment Agency		105,359
Drains Maintenance		535,467
Pumping Stations, Sluices and Water level control structures		81,062
Administration		322,251
Rechargeable Works		0
Finance Charges		0
SSSIs		0
IDB Biodiversity Action Plan actions or other biodiversity activities		0
Other Expenditure		0
Total expenditure		1,109,748
EXCEPTIONAL ITEMS		
Profits/(losses) arising from the disposal of fixed assets		
Net Operating Surplus/(Deficit) for the year		186,569

DEF-IDB1 (Rev.05/17) Page 2 of 7

Notes:

- 1. Include all other Income, such as absorption account surpluses (for example plant and labour absorption accounts).
- 2. State the gross cost of undertaking minor capital works that have not been capitalised and the annual depreciation charges of all major schemes that have been capitalised. You should also include a fair proportion of the support costs directly associated with delivery of the schemes.
- 3. State the total precept demanded for the year as properly issued by the Environment Agency, in accordance with section 141 of the Water Resources Act 1991. Providing that the precept has been properly issued as before stated it should always be included here, even when the Board has appealed against the amount of contribution, in accordance with section 140 of the Water Resources Act 1991. Where the Board knows with certainty the outcome of any such appeal, it should also include the appropriate accrual/prepayment.
- 4. State all costs associated with the maintenance of watercourses, meaning work associated with open channels, pipelines, culverts, bridges, etc. Plant, vehicle and labour charges should include a fair proportion of the overheads such as depot/workshop costs, employment on-costs, insurances and depreciation, etc. You should also include a fair proportion of the support costs directly associated with delivery of the maintenance programme.
- 5. State all costs associated with maintaining and operating the pumping stations, sluices and water level control structures. Plant, vehicle and labour charges should include a fair proportion of the overheads such as depot/workshop costs, employment on-costs, insurances and depreciation, etc. You should also include a fair proportion of the support costs directly associated with maintaining and operating the pumping stations, sluices and water level control structures.
- 6. Include the cost of non-technical staff only, office accommodation, annual depreciation of office equipment that has been capitalised, minor office equipment that has not been capitalised, postages, telecoms', stationery, printing, advertising, auditing of accounts, general insurances and all other costs associated with supporting the organisation. Please note that this does not include support costs, which are directly associated with the delivery of front line services.
- 7. State all costs associated with undertaking work for third parties. Plant, vehicle and labour charges should include a fair proportion of the overheads such as depot/workshop costs, employment on-costs, insurances and depreciation, etc. You should also include a fair proportion of the support costs directly associated with undertaking the rechargeable work.
- 8. Include the cost of servicing any borrowing, in terms of bank/loan/hire purchase Interest payable.
- State all costs associated with undertaking works capital or maintenance specifically for helping to achieve favourable condition on Sites of Special Scientific Interest (SSSIs). In most cases, these costs will be incurred in implementing actions set out in SSSI Water Level Management Plans or SSSI River Restoration Plans.
- 10. State all costs associated with undertaking works capital or maintenance that are intended to help conserve biodiversity (other than works on SSSIs). These costs are likely to be incurred in implementing actions set out in an IDB's Biodiversity Action Plan, but may include other activities.
- 11. Include all other expenditure, such as a provision for bad/doubtful debts, write-offs, and absorption account deficits (for example plant and labour absorption accounts).

DEF-IDB1 (Rev.05/17) Page 3 of 7

Section B –IDB Reporting

Contracted persons or consultants Environmental Partners/NGOs

Other (please describe)

Policy Delivery Statement

Government's policy aims and objectives. It is recommended that these statements be published on Boards' websites where they have them and reviewed every three years. Is an up to date statement in place and copy (or weblink) No If 'NO', please say why not and when the statement will be produced/revised?: Information on the National Flood and Coastal Defence Database The IDB Review Project Board and the Environment Agency have agreed the means to allow data to be stored on the National Flood and Coastal Defence Database or equivalent systems. Boards are required to report on their asset holding and asset condition at the end of 2007/08. **Biodiversity** Please indicate whether your Board has a Biodiversity Action PlanYes No Has your Biodiversity Action Plan been updated in the last five years?.....Yes Have you taken all the BAP actions for the financial year, including reporting?.....Yes Access to environmental expertise Does your IDB have access to environmental expertise? If so please tick all those options below through which environmental expertise is regularly provided to your IDB: Appropriately skilled Board Members (e.g. Board member from an Environmental Body/Authority) Directly employed staff

Boards are required to produce a publicly available policy statement setting out their plans for delivering the

DEF-IDB1 (Rev.05/17) Page 4 of 7

An external consultant is currently being procured to specifically update the BAP.		
Asset Management		
What system/database does your Board use to manage the assets it is responsible for? (A) ADIS (B) NFCDD (C) Paper Records (D) Other Electronic System (please describe)		
The Board uses a ESRI compatible Geodatabase, this has polygon, polyline and point dathat identify watercourses, waterbodies and assets such as pumping stations. The watercoursed on the OS Water Network product and identifies assets that are shown on the Board maintenance map.	course netwo	ork is
Has your Board continued to undertake visual inspections and update asset databases on an annual basis?	Yes 🔀	No 🗌
Guidance and Best Practice		
How many Board members (in total – elected and appointed) do you have on your IDB?	23	
Has your IDB adopted a formal Scheme of Delegation?	Yes 🔀	No 🗌
Has your IDB provided training for members in the last year?		
Considered:	Yes 🔀	No 🗌
Implemented:	Yes 🔀	No 🗌
Please detail:		
Presentations on asset management with Q&A		
Site visits arranged		
Presentation on hydro-economics planned		
Immediate Action		
Has your IDB adopted minimum website requirements as specified in the IDB Review Implementation Plan?	Yes 🔀	No _
Is your Board's website information current for 2015? (Board membership, audited accounts, programmes of works, WLMPS, etc)	Yes 🔀	No _

DEF-IDB1 (Rev.05/17) Page 5 of 7

Has your IDB adopted computerised accounting and rating systems, as specified in the IDB Review Implementation Plan?	Yes 🔀	No 🗌
Has your Board adopted the following governance documents?		
Standing Orders	Yes 🔀	No 🗌
Have the Standing Orders been approved by Ministers	Yes 🔀	No 🗌
Byelaws	Yes 🔀	No 🗌
If you have Byelaws are they Flood and Water Management Act compliant i.e. Written for the environmental protection?		of No 🗍
Have the Byelaws been approved by Ministers		No 🗌
Code of Conduct for Board Members		No 🗌
Financial Regulations	Yes 🖂	No 🗌
Register of Member's Interests		No 🗌
Board membership and attendance		
Board membership and attendance Seats available to elected members under the Land Drainage Act 1991.	13	
-	13 12	
Seats available to elected members under the Land Drainage Act 1991.		
Seats available to elected members under the Land Drainage Act 1991. Seats available to appointed members under the Land Drainage Act 1991.	12	
Seats available to elected members under the Land Drainage Act 1991. Seats available to appointed members under the Land Drainage Act 1991. Number of elected members on the board at year end. Number of appointed members on the board at year end. Mean average number of elected members in attendance at each board meeting over the	12 13	
Seats available to elected members under the Land Drainage Act 1991. Seats available to appointed members under the Land Drainage Act 1991. Number of elected members on the board at year end. Number of appointed members on the board at year end.	12 13 12	
Seats available to elected members under the Land Drainage Act 1991. Seats available to appointed members under the Land Drainage Act 1991. Number of elected members on the board at year end. Number of appointed members on the board at year end. Mean average number of elected members in attendance at each board meeting over the last financial year. Mean average number of appointed members in attendance at each board meeting over	12 13 12 10 10 (es \(\sigma\) Notation 28 of t	

DEF-IDB1 (Rev.05/17) Page 6 of 7

Section C - Declaration

Ouse and Humber Drainage Board

Internal Drainage Board

I confirm that the information provided in sections A-C or with this form is correct.

Signature

Date 27 September 2017

Name in BLOCK LETTERS Andrew James McLachlan

Designation Clerk and Chief Executive to the Board

Email address andrew.mclachlan@ohdb.org.uk

DEF-IDB1 (Rev.05/17) Page 7 of 7