

BANBRIDGE DISTRICT COUNCIL

Northern Ireland Water Capital Works Presentation 2008/09

Projects under Construction or Programmed to Commence this Financial Year (April 2008 & March 2009)

	<u>Project Name</u>	<u>Description</u>	<u>Cost</u>	<u>Status</u>
1	Dromore Wastewater Treatment Works	Construction of new wastewater treatment plant on the site of the existing works.	£4,880,000	Construction
2	Gilford Wastewater Treatment Works	Upgrade of existing biological filter works to meet future regulatory discharge standards.	£1,582,000	Construction
3	Castor Bay/Banbridge Zone Watermain Improvements	Water Mains Rehabilitation Programme - Construction phase of Detailed Zone Study	£1,574,000	Construction
4	Fofanny/Banbridge Zone Watermain Improvements	The first phase of the improvements will include the rehabilitation of 25.044km of water mains using a variety of laying techniques.	£1,432,000	Construction
5	High Street, Gilford Sewer Replacement	The provision of 335m of 150mm diameter replacement sewer.	£110,000	Construction
6	Old Newry Road, Banbridge Storm and Foul Sewer Extensions	Storm sewer extension and foul sewer extension to serve 10 proposed and 2 existing dwellings.	£70,000	Sub Complete
7	Martins Yard and Gilford Mill Sewage Pumping Station Rationalisation	Upgrade and possible rationalisation of two Sewage Pumping Stations.	N/A	Tender
8	Heron Wood and Jubilee Heights, Dromore Sewage Pumping Stations	Upgrade of the existing pumping stations to increased capacity and improve efficiency.	N/A	Tender
9	Millstone Close, Moneyslane Sewage Pumping Station Upgrade	Upgrade of existing pumping station to improve efficiency.	£152,000	Tender

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10	Kiln Lane, Banbridge Sewage Pumping Station Upgrade	Upgrade of existing pumping station to improve efficiency.	N/A	Feasibility
11	Ballygowan Road, Banbridge Sewage Pumping Station Proposed Upgrade	Upgrade of existing pumping station to increase capacity and efficiency.	N/A	Feasibility
12	Tullylish Sewage Pumping Station Upgrade	Upgrade of the existing pumping stations to increased capacity and improve efficiency.	N/A	Feasibility
13	Bannview Heights, Banbridge Sewage Pumping Station Upgrade	Upgrade of existing pumping station to improve efficiency.	N/A	Feasibility
14	Halls Mill, Laurencetown Sewage Pumping Station Upgrade	Upgrade of the existing pumping stations to improve efficiency.	N/A	Feasibility
15	Castle Meadow, Gilford Sewage Pumping Station Upgrade	Upgrade of the existing pumping stations to increased capacity and improve efficiency.	N/A	Feasibility
16	Whyte Acres, Banbridge Sewage Pumping Station Upgrade	Upgrade of existing Pumping station to improve efficiency, and minimise environmental risk.	N/A	Feasibility

Projects Scheduled to Start in the Next Two Financial Years (April 2009 & March 2011)

	<u>Project Name</u>	<u>Description</u>	<u>Cost</u>	<u>Status</u>
17	Ballydougan to Newry Main Link Reinforcement	The provision of a 5ML/Day pumping main linking Ballydougan service reservoir to Newry.	N/A	Feasibility
18	Dromore (Co Down) DAP Phase 1	Construction works arising from Drainage Area Study.	N/A	Feasibility
19	Lawrencetown Wastewater Treatment Works Upgrade	Upgrading or rationalisation of area wastewater treatment works to ensure compliance with discharge consent standards and accommodate new development.	N/A	Design
20	Ballyronee Wastewater Treatment Works	Construction of a new wastewater treatment works within the existing site boundary to ensure compliance with discharge consent standards.	N/A	Feasibility
21	Tullylish Pumping Station, Banbridge	Construction of a new water pumping station to feed Ballykeel Service Reservoir, which will serve Banbridge Town Area.	N/A	Feasibility
22	Rathfriland Drainage Area Plan	Construction works arising from Drainage Area Study.	N/A	Feasibility
23	Main Street/Dromore Street, Rathfriland Sewer Replacement	Upgrading the sewers at Main Street, Dromore Street and Castle Street, Rathfriland to improve systems efficiency.	N/A	Feasibility
24	Old Newry Road, Banbridge Foul Sewer Extension	Provision of 70m of 150mm diameter foul sewer to serve proposed development.	N/A	Design Complete
25	Dunbar Road Banbridge Sewage Pumping Station	Upgrade of existing Pumping station improve efficiency, and minimise environmental risk.	N/A	Feasibility
26	Scarva Road Loughbrickland Foul Sewer Extension	The scheme involves the provision of 77m of Foul Sewer Extension to serve 7No proposed dwelling units.	N/A	Feasibility

Total approved expenditure: **£9,800,000**