

SECTION D - ASSET INFORMATION
Table D1: Workload Commissioned Assets - Water Service

Line Ref	Description	Ofwat Ref JR 2000	Field Type	Units	Summary of Workload					Total	CG
					Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4		
Asset Replacement											
Water Resources											
D1.1	DAMS & IMPOUNDING RESERVOIRS [301]	H5.1, L1	BF/C	nr	76	3	4	1	1		85 B3
D1.2	RAW WATER INTAKE (LOCHS & BURNS) [302]	-	BF/C	nr	8	0	0	1	2		11 B3
D1.3	RAW WATER AQUEDUCTS [303]	H5.1, L2	BF/C	km	0	3.29	0	30	0		33.29 B3
Water Treatment Works											
D1.4	Type SW0 [201]	-	BF/C	nr	4	0	1	1	6	0	12 B3
D1.5	Type SW1 [202]	H5.1, L3	BF/C	nr	48	23	0	2	12	17	102 B3
D1.6	Type SW2 [203]	H5.1, L4	BF/C	nr	0	2	3	48	6	14	73 B3
D1.7	Type SW3 [204]	H5.1, L5	BF/C	nr	1	34	8	10	65	3	121 B3
D1.8	Type GW0 [205]	-	BF/C	nr	7	0	7	0	1	0	15 B3
D1.9	Type GW1 [206]	H5.1, L6	BF/C	nr	1	0	0	0	0	0	1 B3
D1.10	Type GW2 [207]	H5.1, L7	BF/C	nr	0	0	0	0	4	0	4 B3
D1.11	Type GW3 [208]	H5.1, L8	BF/C	nr	0	0	0	0	1	0	1 B3
Water Storage											
D1.12	SERVICE RESERVOIRS [209]	H5.1, L9	BF/C	nr	42	27	23	7	4	7	110 B3
D1.13	WATER TOWERS [210]	H5.1, L10	BF/C	nr	0	0	0	0	0	0	0 B2
Water Pumping Stations											
D1.14	INTAKE (Installed pump capacity incl. Standby) [211]	H5.1, L11	BF/C	nr	0	1	1	10	1	0	13 B3
D1.15	SOURCE (Installed pump capacity incl. Standby) [212]	H5.1, L12	BF/C	nr	2	0	0	0	0	0	2 B2
D1.16	BOOSTER (Installed pump capacity incl. Stby) [213]	H5.1, L13	BF/C	nr	0	37	4	2	3	1	47 B3
Water Mains											
D1.17	Mains Potable (nominal bore) [304]	H5.1, L14	BF/C	km	74.54	311.94	121.15	32.89	0.09		540.61 B3
D1.18	Mains (other) [305]	H5.1, L15	BF/C	km	0	0	0	0	0		0 A2
D1.19	Communication pipes (lead) [306]	H5.1, L16	BF/C	nr	5543						5543 B3
D1.20	Communication pipes (other material) [307]	H5.1, L16	BF/C	nr	0	229					229 B3
D1.21	Meters [308]	H5.1, L116	BF/C	nr	2489	0					2489 B3
D1.22	Total Asset Additions		C	£000							

New and Enhanced Assets											
Water Resources											
D1.31	DAMS & IMPOUNDING RESERVOIRS [301]	H5.1, L1	BF/C	nr	0	0	0	1	0		1 B2
D1.32	RAW WATER INTAKE (LOCHS & BURNS) [302]	-	BF/C	nr	2	0	0	0	0		2 B2
D1.33	RAW WATER AQUEDUCTS [303]	H5.1, L2	BF/C	km	2.8	0	0	0	0		2.8 B3
Water Treatment Works											
D1.34	Type SW0 [201]	-	BF/C	nr	2	0	0	0	0	0	2 B2
D1.35	Type SW1 [202]	H5.1, L3	BF/C	nr	6	0	0	1	2	0	9 B2
D1.36	Type SW2 [203]	H5.1, L4	BF/C	nr	9	2	1	1	5	6	24 B2
D1.37	Type SW3 [204]	H5.1, L5	BF/C	nr	4	0	0	1	22	1	28 B2
D1.38	Type GW0 [205]	-	BF/C	nr	0	0	0	3	0	0	3 B2
D1.39	Type GW1 [206]	H5.1, L6	BF/C	nr	0	0	0	0	0	0	0 B2
D1.40	Type GW2 [207]	H5.1, L7	BF/C	nr	0	0	0	0	1	0	1 B2
D1.41	Type GW3 [208]	H5.1, L8	BF/C	nr	0	0	0	0	2	0	2 B2
Water Storage											
D1.42	SERVICE RESERVOIRS [209]	H5.1, L9	BF/C	nr	1063	215	530	221	28	236	2293 B3
D1.43	WATER TOWERS [210]	H5.1, L10	BF/C	nr	0	0	0	0	0	0	0 B2
Water Pumping Stations											
D1.44	INTAKE (Installed pump capacity incl. Standby) [211]	H5.1, L11	BF/C	nr	1	9	0	0	1	1	12 B2
D1.45	SOURCE (Installed pump capacity incl. Standby) [212]	H5.1, L12	BF/C	nr	0	0	0	1	0	0	1 B2
D1.46	BOOSTER (Installed pump capacity incl. Standby)	H5.1, L13	BF/C	nr	0	12	6	2	0	0	20 B2
Water Mains											
D1.47	Mains Potable (nominal bore) [304]	H5.1, L14	BF/C	km	19.42	222.09	53.92	15.07	0		310.5 B3
D1.48	Mains (other) [305]	H5.1, L15	BF/C	km	0	0	0	0	0		0 A2
D1.49	Communication pipes (lead) [306]	H5.1, L16	BF/C	nr	0						0 A2
D1.50	Communication pipes (other material) [307]	H5.1, L16	BF/C	nr	0	0					0 A2
D1.51	Meters [308]	H5.1, L116	BF/C	nr	2472	0					2472 B3
D1.52	Total Asset Additions		C	£000							

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 Checked by: Bill Nichols.....Date: 18/09/06.....
 Authorised by: Geoff Atkenhead.....Date: 18/09/06.....

Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5	Total	CG
Asset Replacement							
3308.641	542.389	1190.872	356.082	329.666		5727.65	B3
323.1	0	0	90.691	93.847		507.638	B3
0	461.138	0	265.246	0		726.384	B3
192.288	0	31.701	98.464	62.607	0	385.06	B3
780.271	521.064	0	46.453	225.815	1292.792	2866.395	B3
0	24.16	61.077	1044.839	932.698	1012.955	3075.729	B3
74.179	520.746	513.996	846.461	4096.24	221.775	6273.397	B3
379.352	0	215.164	0	10.968	0	605.484	B3
0.291	0	0	0	0	0	0.291	B3
0	0	0	0	405.889	0	405.889	B3
0	0	0	0	28.825	0	28.825	B3
1379.111	412.973	1943.037	773.143	2384.827	1405.901	8298.992	B3
0	0	0	0	0	0	0	B2
0	30.693	112.961	392.437	189.529	0	725.62	B3
11.721	0	0	0	0	0	11.721	B3
0	421.328	262.819	106.532	510.359	925.224	2226.262	B3
7889.352	31709.07	17215.64	7768.417	152.062		64734.54	B3
0	0	0	0	0		0	B2
3076.684						3076.684	B3
0	350.168					350.168	B3
2290.921	0					2290.921	B3
19705.91	34993.73	21547.27	11788.77	9423.332	4858.647	102317.7	
New and Enhanced Assets							
0	0	0	19.065	0		19.065	B3
491.212	0	0	0	0		491.212	B3
207.463	0	0	0	0		207.463	B3
53.334	0	0	0	0	0	53.334	B3
3093.562	0	0	362.35	44.289	0	3500.201	B3
6740.067	3428.149	455.963	282.712	110.724	167.291	11184.91	B3
1699.283	0	0	37.575	3942.259	89	5768.117	B3
0	0	0	66.434	0	0	66.434	B3
0	0	0	0	0	0	0	B2
0	0	0	0	63.827	0	63.827	B3
0	0	0	0	6990.942	0	6990.942	B3
9811.941	2542.01	10010.58	3866.879	3470.204	4491.789	34193.4	B3
0	0	0	0	0	0	0	B2
31.837	1131.787	0	0	18.086	19.065	1200.775	B3
0	0	0	45.471	0	0	45.471	B3
0	918.16	686.153	772.565	0	0	2376.878	B3
756.656	12512.86	8982.298	5524.619	0		27776.43	B3
0	0	0	0	0		0	A2
0	0	0	0	0		0	A2
0	0	0	0	0		0	A2
1577.898	0					1577.898	B3
24463.25	20532.97	20134.99	10977.67	14640.33	4767.145	95516.36	

SECTION D - ASSET INFORMATION
Table D1: Workload Commissioned Assets - Water Service

Line Ref	Description	Ofwat Ref JR 2000	Field Type	Units	199		299	
					Total Summary of Workload		Total Commissioned Value by Asset Type (£ x 1000)	
					Asset Replacement		Asset Replacement	
					Comment Necessary	Comment	Comment Necessary	Comment
					Yes/No		Yes/No	

Water Resources				
D1.1	DAMS & IMPOUNDING RESERVOIRS	H5.1, L1	BF/C	nr
D1.2	RAW WATER INTAKE (LOCHS & BURNS)	-	BF/C	nr
D1.3	RAW WATER AQUEDUCTS	H5.1, L2	BF/C	km
Water Treatment Works				
D1.4	Type SW0	-	BF/C	nr
D1.5	Type SW1	H5.1, L3	BF/C	nr
D1.6	Type SW2	H5.1, L4	BF/C	nr
D1.7	Type SW3	H5.1, L5	BF/C	nr
D1.8	Type GW0	-	BF/C	nr
D1.9	Type GW1	H5.1, L6	BF/C	nr
D1.10	Type GW2	H5.1, L7	BF/C	nr
D1.11	Type GW3	H5.1, L8	BF/C	nr
Water Storage				
D1.12	SERVICE RESERVOIRS	H5.1, L9	BF/C	nr
D1.13	WATER TOWERS	H5.1, L10	BF/C	nr
Water Pumping Stations				
D1.14	INTAKE (Installed pump capacity incl. Standby)	H5.1, L11	BF/C	nr
D1.15	SOURCE (Installed pump capacity incl.)	H5.1, L12	BF/C	nr
D1.16	BOOSTER (Installed pump capacity incl. Stby)	H5.1, L13	BF/C	nr
Water Mains				
D1.17	Mains Potable (nominal bore)	H5.1, L14	BF/C	km
D1.18	Mains (other)	H5.1, L15	BF/C	km
D1.19	Communication pipes (lead)	H5.1, L16	BF/C	nr
D1.20	Communication pipes (other material)	H5.1, L16	BF/C	nr
D1.21	Meters	H5.1, L116	BF/C	nr
D1.22	Total Asset Additions		C	£000

199	
New and enhanced assets	
Total Summary of Workload	
Comment Necessary	Comment
Yes/No	

299	
New and enhanced assets	
Total Commissioned Value by Asset Type (£ x 1000)	
Comment Necessary	Comment
Yes/No	

General
A1 G
A2 G
A3 G
A4 N
AX G
B2 G
B3 G
B4 N
BX G
C2 N
C3 N
C4 N
C5 N
CX N
M N
N N
D3 N
D4 N
D5 N
D6 N
DX N

Water Resources				
D1.31	DAMS & IMPOUNDING RESERVOIRS	H5.1, L1	BF/C	nr
D1.32	RAW WATER INTAKE (LOCHS & BURNS)	-	BF/C	nr
D1.33	RAW WATER AQUEDUCTS	H5.1, L2	BF/C	km
Water Treatment Works				
D1.34	Type SW0	-	BF/C	nr
D1.35	Type SW1	H5.1, L3	BF/C	nr
D1.36	Type SW2	H5.1, L4	BF/C	nr
D1.37	Type SW3	H5.1, L5	BF/C	nr
D1.38	Type GW0	-	BF/C	nr
D1.39	Type GW1	H5.1, L6	BF/C	nr
D1.40	Type GW2	H5.1, L7	BF/C	nr
D1.41	Type GW3	H5.1, L8	BF/C	nr
Water Storage				
D1.42	SERVICE RESERVOIRS	H5.1, L9	BF/C	nr
D1.43	WATER TOWERS	H5.1, L10	BF/C	nr
Water Pumping Stations				
D1.44	INTAKE (Installed pump capacity incl. Standby)	H5.1, L11	BF/C	nr
D1.45	SOURCE (Installed pump capacity incl.)	H5.1, L12	BF/C	nr
D1.46	BOOSTER (Installed pump capacity incl.)	H5.1, L13	BF/C	nr
Water Mains				
D1.47	Mains Potable (nominal bore)	H5.1, L14	BF/C	km
D1.48	Mains (other)	H5.1, L15	BF/C	km
D1.49	Communication pipes (lead)	H5.1, L16	BF/C	nr
D1.50	Communication pipes (other material)	H5.1, L16	BF/C	nr
D1.51	Meters	H5.1, L116	BF/C	nr
D1.52	Total Asset Additions		C	£000

199	
New and enhanced assets	
Total Summary of Workload	
Comment Necessary	Comment
Yes/No	

299	
New and enhanced assets	
Total Commissioned Value by Asset Type (£ x 1000)	
Comment Necessary	Comment
Yes/No	

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SECTION D - ASSET INFORMATION
Table D2: Workload Commissioned Assets - Wastewater Service

Line Ref	Description	Ofwat Ref	Field Type	Units	Summary of Workload						Total	CG
					Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5		
Asset Replacement												
Sewers												
D2.1	Critical sewers [401]	H5.1, L1	BF/C	km		7.72	64.55	35.63	7.91	4.1	119.91	B2
D2.2	Non-critical sewers [402]	-	BF/C	km		9.56	4.4	0			13.96	B2
D2.3	Sewage and pumping mains [403]	H5.1, L2	BF/C	km		0	0	0	0	0	0	B2
Sewer Structures												
D2.4	Combined and emergency overflows [404]	-	BF/C	nr		25	3	1			29	B2
D2.5	Other sewer structures [405]	H5.1, L3	BF/C	nr		0	0	0			0	B2
Sea Outfalls												
D2.6	Short outfalls [406]	H5.1, L9	BF/C	nr		5	0	0			5	B2
D2.7	Long outfalls [407]	H5.1, L10	BF/C	nr		0	0	0			0	B2
Sewage Pumping Stations												
D2.8	In-line [501]	H5.1, L11	BF/C	nr		5	102	94	11	1	213	B3
D2.9	Terminal [502]	H5.1, L12	BF/C	nr		1	2	31	6	0	40	B2
Sewage Treatment Works												
D2.10	Cess and septic tanks [503]	H5.1, L14	BF/C	nr	44	0	7				51	B3
D2.11	Preliminary treatment only [504]	H5.1, L15	BF/C	nr	4	0	0	6	7		17	B3
D2.12	Primary treatment only [505]	H5.1, L16	BF/C	nr	5	0	0	1	16	0	22	B3
D2.13	Secondary treatment only [506]	H5.1, L16	BF/C	nr	77	4	0	1	185	57	324	B3
D2.14	Tertiary treatment only [507]	H5.1, L116	BF/C	nr	16	0	0	22	21	0	59	B3
Sludge Treatment Facilities												
D2.15	Liquid disposal [508]	H5.1, L14	BF/C	nr	0	0	0	0	0	0	0	A2
D2.16	Cake disposal [509]	H5.1, L15	BF/C	nr	0	0	0	1	0	0	1	B2
D2.17	Compost disposal [510]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.18	Dried pellet disposal [511]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.19	Ash disposal [512]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.20	Other disposal [513]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.21	Total Asset Additions		C	£000								

New and Enhanced Assets												
Sewers												
D2.31	Critical sewers [401]	H5.1, L1	BF/C	km		4.3	0.51	13.4	3.33	5.66	27.2	B3
D2.32	Non-critical sewers [402]	-	BF/C	km		15.55	105.84	10.71			132.1	B3
D2.33	Sewage and sludge pumping mains [403]	H5.1, L2	BF/C	km		15.91	16.07	2.65	0	0	34.63	B3
Sewer Structures												
D2.34	Combined and emergency overflows [404]	-	BF/C	nr		37	14	8			59	B2
D2.35	Other sewer structures [405]	H5.1, L3	BF/C	nr		2	1	4			7	B2
Sea Outfalls												
D2.36	Short outfalls [406]	H5.1, L9	BF/C	nr		12	9	0			21	B2
D2.37	Long outfalls [407]	H5.1, L10	BF/C	nr		15	0	0			15	B2
Sewage Pumping Stations												
D2.38	In-line [501]	H5.1, L11	BF/C	nr		29	17	23	2	1	72	B2
D2.39	Terminal [502]	H5.1, L12	BF/C	nr		4	4	1	0	0	9	B2
Sewage Treatment Works												
D2.40	Cess and septic tanks [503]	H5.1, L14	BF/C	nr	27	18	22				67	B2
D2.41	Preliminary treatment only [504]	H5.1, L15	BF/C	nr	0	0	2	1	0	0	3	B2
D2.42	Primary treatment only [505]	H5.1, L16	BF/C	nr	1	0	1	3	6	0	11	B2
D2.43	Secondary treatment only [506]	H5.1, L16	BF/C	nr	17	5	15	21	13	57	128	B2
D2.44	Tertiary treatment only [507]	H5.1, L116	BF/C	nr	1	1	7	6	14	2	31	B2
Sludge Treatment Facilities												
D2.45	Liquid disposal [508]	H5.1, L14	BF/C	nr	0	0	0	0	0	0	0	A2
D2.46	Cake disposal [509]	H5.1, L15	BF/C	nr	1	0	1	0	0	0	2	A2
D2.47	Compost disposal [510]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.48	Dried pellet disposal [511]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.49	Ash disposal [512]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.50	Other disposal [513]	H5.1, L16	BF/C	nr	0	0	0	0	0	0	0	A2
D2.51	Total Asset Additions		C	£000								

Commissioned value by Asset Type (£ x 1000)							
Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5	Total	CG
Asset Replacement							
1883.292	11940.03	10309.57	2795.107	367.522		27295.52	B3
4169.372	4334.961	0	0	0	0	8504.333	B3
0	0	0	0	0	0	0	B2
4460.882	510.518	459.493				5430.893	B3
0	0	0	0	0	0	0	B2
212.06	0	0				212.06	B3
0	0	0	0	0	0	0	B2
207.121	2186.303	2343.871	1177.945	25		5940.24	B3
20.177	56.295	321.082	294.554	0		692.108	B3
1541.537	0	32.742				1574.279	B3
653.13	0	0	99.815	392.592		1145.537	B3
313.835	0	0	2.479	146.206	0	462.52	B3
26703.09	28.264	0	1458.706	2392.921	1684.711	32267.69	B3
1170.494	0	0	170.096	375.702	0	1716.292	B3
0	0	0	0	0	0	0	A2
0	0	0	69.396	0	0	69.396	B3
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
30382.09	10981.17	19060.85	15134.69	7282.25	2469.825	85310.87	

New and Enhanced Assets							
Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5	Total	CG
Asset Replacement							
2803.923	430.914	3964.802	2624.12	8455.67		18279.43	B3
5143.89	10338.36	3038.004				18520.25	B3
4088.141	2671.421	239.035	0	0	0	6998.597	B3
6825.309	3251.437	3906.743				13983.49	B3
242.678	725.13	1687.307				2655.115	B3
1598.488	1908.597	0				3507.085	B3
4141.664	0	0				4141.664	B3
8026.947	3487.074	2095.205	259.052	24.745		13893.02	B3
1075.844	2820.8	1228.656	0	0		5125.3	B3
4449.337	3249.728	9980.247				17679.31	B3
0	0	2047.816	229.493	0	0	2277.309	B3
82.616	0	233.896	827.724	7654.441	0	8798.677	B3
4987.285	1632.286	6992.585	14086.15	7042.865	22182.04	56923.21	B3
20.111	429.593	4301.712	1525.497	3776.785	2729.661	12783.36	B3
0	0	0	0	0	0	0	A2
590.927	0	2405.157	0	0	0	2996.084	B2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
0	0	0	0	0	0	0	A2
10130.28	39258.49	51595.14	32828.61	21357.26	33392.12	188561.9	

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 Authorised by: Geoff Aitkenhead.....Date: 16/06/06.....

SECTION D - ASSET INFORMATION
Table D2: Workload Commissioned Assets - Wastewater Service

Line Ref	Description	Ofwat Ref	Field Type	Units	199		299	
					Comment Necessary	Comment	Comment Necessary	Comment
					Total Summary of Workload		Total Commissioned Value by Asset Type (£ x 1000)	
					Asset Replacement		Asset Replacement	
					Yes/No		Yes/No	
Sewers								
D2.1	Critical sewers	H5.1, L1	BF/C	km	N		N	
D2.2	Non-critical sewers	-	BF/C	km	N		N	
D2.3	Sewage and pumping mains	H5.1, L2	BF/C	km	N		N	
Sewer Structures								
D2.4	Combined and emergency overflows	-	BF/C	nr	N		N	
D2.5	Other sewer structures	H5.1, L3	BF/C	nr	N		N	
Sea Outfalls								
D2.6	Short outfalls	H5.1, L9	BF/C	nr	N		N	
D2.7	Long outfalls	H5.1, L10	BF/C	nr	N		N	
Sewage Pumping Stations								
D2.8	In-line	H5.1, L11	BF/C	nr	N		N	
D2.9	Terminal	H5.1, L12	BF/C	nr	N		N	
Sewage Treatment Works								
D2.10	Cess and septic tanks	H5.1, L14	BF/C	nr	N		N	
D2.11	Preliminary treatment only	H5.1, L15	BF/C	nr	N		N	
D2.12	Primary treatment only	H5.1, L16	BF/C	nr	N		N	
D2.13	Secondary treatment only	H5.1, L16	BF/C	nr	N		N	
D2.14	Tertiary treatment only	H5.1, L16	BF/C	nr	N		N	
Sludge Treatment Facilities								
D2.15	Liquid disposal	H5.1, L14	BF/C	nr	N		N	
D2.16	Cake disposal	H5.1, L15	BF/C	nr	N		N	
D2.17	Compost disposal	H5.1, L16	BF/C	nr	N		N	
D2.18	Dried pellet disposal	H5.1, L16	BF/C	nr	N		N	
D2.19	Ash disposal	H5.1, L16	BF/C	nr	N		N	
D2.20	Other disposal	H5.1, L16	BF/C	nr	N		N	
D2.21	Total Asset Additions		C	£000				

Line Ref	Description	Ofwat Ref	Field Type	Units	199		299	
					Comment Necessary	Comment	Comment Necessary	Comment
					Total Summary of Workload		Total Commissioned Value by Asset Type (£ x 1000)	
					New and enhanced assets		New and enhanced assets	
					Yes/No		Yes/No	
Sewers								
D2.31	Critical sewers	H5.1, L1	BF/C	km	N		N	
D2.32	Non-critical sewers	-	BF/C	km	N		N	
D2.33	Sewage and sludge pumping mains	H5.1, L2	BF/C	km	N		N	
Sewer Structures								
D2.34	Combined and emergency overflows	-	BF/C	nr	N		N	
D2.35	Other sewer structures	H5.1, L3	BF/C	nr	N		N	
Sea Outfalls								
D2.36	Short outfalls	H5.1, L9	BF/C	nr	N		N	
D2.37	Long outfalls	H5.1, L10	BF/C	nr	N		N	
Sewage Pumping Stations								
D2.38	In-line	H5.1, L11	BF/C	nr	N		N	
D2.39	Terminal	H5.1, L12	BF/C	nr	N		N	
Sewage Treatment Works								
D2.40	Cess and septic tanks	H5.1, L14	BF/C	nr	N		N	
D2.41	Preliminary treatment only	H5.1, L15	BF/C	nr	N		N	
D2.42	Primary treatment only	H5.1, L16	BF/C	nr	N		N	
D2.43	Secondary treatment only	H5.1, L16	BF/C	nr	N		N	
D2.44	Tertiary treatment only	H5.1, L16	BF/C	nr	N		N	
Sludge Treatment Facilities								
D2.45	Liquid disposal	H5.1, L14	BF/C	nr	N		N	
D2.46	Cake disposal	H5.1, L15	BF/C	nr	N		N	
D2.47	Compost disposal	H5.1, L16	BF/C	nr	N		N	
D2.48	Dried pellet disposal	H5.1, L16	BF/C	nr	N		N	
D2.49	Ash disposal	H5.1, L16	BF/C	nr	N		N	
D2.50	Other disposal	H5.1, L16	BF/C	nr	N		N	
D2.51	Total Asset Additions		C	£000				

Prepared by: Michael Breingan..... Date: 16/06/06.....
 Checked by: Bill Nichols..... Date: 16/06/06.....
 Authorised by: Geoff Aitkenhead..... Date: 16/06/06.....

SECTION D - ASSET INFORMATION
Table D3: Workload Commissioned Assets - Support Services

Line Ref	Description	Ofwat Ref	Field Type	Units	Summary of Workload						Total	CG
					Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5		
Asset Replacement												
Offices and Laboratories												
D3.1	Offices [601]	H5.1, L17	BF/C	m2/nr	7470	6						B3
D3.2	Laboratories [601]	H5.2, L18	BF/C	m2/nr			0	1				B2
Depots and Workshops												
D3.3	Depots [602]	H5.1, L18	BF/C	m2/nr	0	0						B2
D3.4	Workshops [602]	H5.2, L19	BF/C	m2/nr			0	0				B2
Control Centres												
D3.5	Water service [603]	-	BF/C	m2/nr	0	0						A2
D3.6	Wastewater service [603]	-	BF/C	m2/nr			0	0				A2
Vehicles and Plant												
D3.7	Cars and light vans [604]	H5.1, L19	BF/C	£'000								
D3.8	Class C vehicles and specialist plant [604]	H5.2, L20	BF/C	£'000								
Telemetry Systems												
D3.9	Telemetry systems [605]	H5.1/2, L20/1	BF/C	%/nr	4.88	178						B3
Information systems												
D3.10	Laptops [606]	H5.1, L21	BF/C	nr	0							A2
D3.11	Desktops [606]	H5.2, L22	BF/C	nr		0						A2
D3.12	Servers [606]	H5.2, L22	BF/C	nr			0					A2
Other Non-Operational Assets												
D3.13	Other property [607]			£'000								
D3.14	Livestock [607]		BF	£'000								
D3.15	Forestry and Timber [607]			£'000								
D3.16	Shipping [607]			£'000								
D3.17	Total Asset Additions		C	£'000								

New and Enhanced Assets												
Offices and Laboratories												
D3.21	Offices [601]	H5.1, L17	BF/C	m2/nr	12970	6						B3
D3.22	Laboratories [601]	H5.2, L18	BF/C	m2/nr			0	1				B2
Depots and Workshops												
D3.23	Depots [602]	H5.1, L18	BF/C	m2/nr	1114	2						B3
D3.24	Workshops [602]	H5.2, L19	BF/C	m2/nr			0	0				A2
Control Centres												
D3.25	Water service [603]	-	BF/C	m2/nr	0	0						A2
D3.26	Wastewater service [603]	-	BF/C	m2/nr			0	0				A2
Vehicles and Plant												
D3.27	Cars and light vans [604]	H5.1, L19	BF/C	£'000								
D3.28	Class C vehicles and specialist plant [604]	H5.2, L20	BF/C	£'000								
Telemetry Systems												
D3.29	Telemetry systems [605]	H5.1/2, L20/1	BF/C	%/nr	0	4						B3
Information systems												
D3.30	Personal computers [606]	H5.1, L21	BF/C	nr	132							B2
D3.31	Workstations [606]	H5.2, L22	BF/C	nr		27						B2
D3.32	Main frames [606]	H5.2, L22	BF/C	nr			3					B2
Other Non-Operational Assets												
D3.33	Other property [607]			£'000								
D3.34	Livestock [607]		BF	£'000								
D3.35	Forestry and Timber [607]			£'000								
D3.36	Shipping [607]			£'000								
D3.37	Total Asset Additions		C	£'000								

Commissioned value by Asset Type (£ x 1000)								Total	CG
Size Band 0	Size Band 1	Size Band 2	Size Band 3	Size Band 4	Size Band 5				
Asset Replacement									
0	1081.514		0	189.031				1081.514	B3
			0					189.031	B2
0	0		0	0				0	B2
			0	0				0	B2
0	0		0	0				0	A2
			0	0				0	A2
0	0		0	0				0	A2
			0	1462.002				1462.002	B3
0			0					0	A2
			0	0				0	A2
5.879			0	0				5.879	B3
	0		0	0				0	A2
			0	0				0	A2
5.879	2543.516		0	189.031				2738.426	

New and Enhanced Assets									
0	1334.763		0	572.525				1334.763	B3
			0					572.525	B2
0	120.147		0	0				120.147	B3
			0	0				0	A2
0	0		0	0				0	A2
			0	0				0	A2
6416.589			1865.029					6416.589	B2
			1865.029					1865.029	B2
0			62.929					62.929	B3
111.2			273.5					111.2	B2
			273.5					273.5	B2
			1285					1285	B2
0			0	0				0	A2
			0	0				0	A2
			0	0				0	A2
6527.789	3656.368		1285	572.525				12041.68	

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 Authorised by: Geoff Aitkenhead..... Date: 16/06/06.....

SECTION D - ASSET INFORMATION
Table D3: Workload Commissioned Assets - Support Services

Line Ref	Description	Ofwat Ref	Field Type	Units	199		299	
					Comment Necessary	Comment	Comment Necessary	Comment
					Summary of Workload		Total Commissioned Value by Asset Type (£ x 1000)	
					Asset Additions		Asset Additions	
					Yes/No		Yes/No	
Offices and Laboratories								
D3.1	Offices	H5.1, L17	BF/C	m2/nr	N		N	
D3.2	Laboratories	H5.2, L18	BF/C	m2/nr	N		N	
Depots and Workshops								
D3.3	Depots	H5.1, L18	BF/C	m2/nr	N		N	
D3.4	Workshops	H5.2, L19	BF/C	m2/nr	N		N	
Control Centres								
D3.5	Water service	-	BF/C	m2/nr	N		N	
D3.6	Wastewater service	-	BF/C	m2/nr	N		N	
Vehicles and Plant								
D3.7	Cars and light vans	H5.1, L19	BF/C	£m			N	
D3.8	Class C vehicles and specialist plant	H5.2, L20	BF/C	£m			N	
Telemetry Systems								
D3.9	Telemetry systems	H5.1/2, L20/1	BF/C	%/nr	N		N	
Information systems								
D3.10	Laptops	H5.1, L21	BF/C	nr	N		N	
D3.11	Desktops	H5.2, L22	BF/C	nr	N		N	
D3.12	Servers	H5.2, L22	BF/C	nr	N		N	
Other Non-Operational Assets								
D3.13	Other property			£m			N	
D3.14	Livestock		BF	£m			N	
D3.15	Forestry and Timber			£m			N	
D3.16	Shipping			£m			N	
D3.17	Total Asset Additions		C	£m				

Line Ref	Description	Ofwat Ref	Field Type	Units	199		299	
					Comment Necessary	Comment	Comment Necessary	Comment
					Summary of Workload		Total Commissioned Value by Asset Type (£ x 1000)	
					New and Enhanced Assets		New and Enhanced Assets	
					Yes/No		Yes/No	
Offices and Laboratories								
D3.21	Offices	H5.1, L17	BF/C	m2/nr	N		N	
D3.22	Laboratories	H5.2, L18	BF/C	m2/nr	N		N	
Depots and Workshops								
D3.23	Depots	H5.1, L18	BF/C	m2/nr	N		N	
D3.24	Workshops	H5.2, L19	BF/C	m2/nr	N		N	
Control Centres								
D3.25	Water service	-	BF/C	m2/nr	N		N	
D3.26	Wastewater service	-	BF/C	m2/nr	N		N	
Vehicles and Plant								
D3.27	Cars and light vans	H5.1, L19	BF/C	£m			N	
D3.28	Class C vehicles and specialist plant	H5.2, L20	BF/C	£m			N	
Telemetry Systems								
D3.29	Telemetry systems	H5.1/2, L20/1	BF/C	%/nr	N		N	
Information systems								
D3.30	Personal computers	H5.1, L21	BF/C	nr	N		N	
D3.31	Workstations	H5.2, L22	BF/C	nr	N		N	
D3.32	Main frames	H5.2, L22	BF/C	nr	N		N	
Other Non-Operational Assets								
D3.33	Other property			£m			N	
D3.34	Livestock		BF	£m			N	
D3.35	Forestry and Timber			£m			N	
D3.36	Shipping			£m			N	
D3.37	Total Asset Additions		C	£m				

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 Authorised by: Geoff Aitkenhead.....Date: 16/06/06.....

SECTION D - ASSET INFORMATION
Table D4: Asset Changes - Water, Wastewater and Support Services

Line Ref	Description	Ofwat Ref	Field Type	Units	199		320	
					Comment Necessary	Comment	Comment Necessary	Comment
					Summary of Changes		Value by Asset Type (£ x 1000)	
					Changes in asset stock due to New Information, redundant assets or other		Changes in asset stock due to New Information, redundant assets or other	
					Yes/No	Comment	Yes/No	Comment
Water Resources								
D4.1	DAMS & IMPOUNDING RESERVOIRS	H5.1, L1	IC	nr	N	199	N	
D4.2	RAW WATER INTAKE (LOCHS & BURNS)	-	IC	nr	N	199	N	
D4.3	RAW WATER AQUEDUCTS	H5.1, L2	IC	km	N	199	N	
Water Treatment Works								
D4.4	Type SW0	-	IC	nr	N	199	N	
D4.5	Type SW1	H5.1, L3	IC	nr	N	199	N	
D4.6	Type SW2	H5.1, L4	IC	nr	N	199	N	
D4.7	Type SW3	H5.1, L5	IC	nr	N	199	N	
D4.8	Type GW0	-	IC	nr	N	199	N	
D4.9	Type GW1	H5.1, L6	IC	nr	N	199	N	
D4.10	Type GW2	H5.1, L7	IC	nr	N	199	N	
D4.11	Type GW3	H5.1, L8	IC	nr	N	199	N	
Water Storage								
D4.12	SERVICE RESERVOIRS	H5.1, L9	IC	nr	N	199	N	
D4.13	WATER TOWERS	H5.1, L10	IC	nr	N	199	N	
Water Pumping Stations								
D4.14	INTAKE (installed pump capacity incl. Standby)	H5.1, L11	IC	nr	N	199	N	
D4.15	SOURCE (installed pump capacity incl. Standby)	H5.1, L12	IC	nr	N	199	N	
D4.16	BOOSTER (installed pump capacity incl. Standby)	H5.1, L13	IC	nr	N	199	N	
Water Mains								
D4.17	Mains Potable (nominal bore)	H5.1, L14	IC	km	N	199	N	
D4.18	Mains (other)	H5.1, L15	IC	km	N	199	N	
D4.19	Communication pipes (lead)	H5.1, L16	IC	nr	N	199	N	
D4.20	Communication pipes (other material)	H5.1, L16	IC	nr	N	199	N	
D4.21	Meters	H5.1, L116	IC	nr	N	199	N	
D4.22	Total Asset Changes			C		£000		

Line Ref	Description	Ofwat Ref	Field Type	Units	199		320	
					Comment Necessary	Comment	Comment Necessary	Comment
					Summary of Changes		Summary of Changes	
					Changes in asset stock due to New Information, redundant assets or other		Changes in asset stock due to New Information, redundant assets or other	
					Yes/No	Comment	Yes/No	Comment
Sewers								
D4.31	Critical sewers	H5.1, L1	IC	km	N	199	N	
D4.32	Non-critical sewers	-	IC	km	N	199	N	
D4.33	Sewage and sludge pumping mains	H5.1, L2	IC	km	N	199	N	
Sewer Structures								
D4.34	Combined and emergency overflows	-	IC	nr	N	199	N	
D4.35	Other sewer structures	H5.1, L3	IC	nr	N	199	N	
Sea Outfalls								
D4.36	Short outfalls	H5.1, L9	IC	nr	N	199	N	
D4.37	Long outfalls	H5.1, L10	IC	nr	N	199	N	
Sewage Pumping Stations								
D4.38	In-line	H5.1, L11	IC	nr	N	199	N	
D4.39	Terminal	H5.1, L12	IC	nr	N	199	N	
Sewage Treatment Works								
D4.40	Cess and septic tanks	H5.1, L14	IC	nr	N	199	N	
D4.41	Preliminary treatment only	H5.1, L15	IC	nr	N	199	N	
D4.42	Primary treatment only	H5.1, L16	IC	nr	N	199	N	
D4.43	Secondary treatment only	H5.1, L16	IC	nr	N	199	N	
D4.44	Tertiary treatment only	H5.1, L116	IC	nr	N	199	N	
Sludge Treatment Facilities								
D4.45	Liquid disposal	H5.1, L14	IC	nr	N	199	N	
D4.46	Sludge disposal	H5.1, L15	IC	nr	N	199	N	
D4.47	Compost disposal	H5.1, L16	IC	nr	N	199	N	
D4.47a	Dried Pellet Disposal	H5.1, L16	IC	nr	N	199	N	
D4.48	Ash disposal	H5.1, L16	IC	nr	N	199	N	
D4.49	Other disposal	H5.1, L116	IC	nr	N	199	N	
D4.50	Total Asset Changes			C		£000		

Line Ref	Description	Ofwat Ref	Field Type	Units	199		320	
					Comment Necessary	Comment	Comment Necessary	Comment
					Summary of Changes		Summary of Changes	
					Changes in asset stock due to New Information, redundant assets or other		Changes in asset stock due to New Information, redundant assets or other	
					Yes/No	Comment	Yes/No	Comment
Offices and Laboratories								
D4.51	Offices	H5.1, L17	IC	nr	N	199	N	
D4.52	Laboratories	H5.2, L18	IC	nr	N	199	N	
Depots and Workshops								
D4.53	Depots	H5.1, L18	IC	nr	N	199	N	
D4.54	Workshops	H5.2, L19	IC	nr	N	199	N	
Control Centres								
D4.55	Water service		IC	nr	N	199	N	
D4.56	Wastewater service		IC	nr	N	199	N	
Vehicles and Plant								
D4.57	Cars and light vans	H5.1, L19	IC	nr	N	199	N	
D4.58	Class C vehicles and specialist plant	H5.2, L20	IC	nr	N	199	N	
Telemetry Systems								
D4.59	Telemetry systems	H5.1/2, L20/1	IC	nr	N	199	N	
Information systems								
D4.60	Personal computers	H5.1, L21	IC	nr	N	199	N	
D4.61	Workstations	H5.2, L22	IC	nr	N	199	N	
D4.62	Main frames		IC	nr	N	199	N	
Other Non-Operational Assets								
D4.63	Other property		IC	nr	N	199	N	
D4.64	Livestock		IC	nr	N	199	N	
D4.65	Forestry and Timber		IC	nr	N	199	N	
D4.66	Shipping		IC	nr	N	199	N	
D4.67	Total Asset Additions			C		£000		

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ANNUAL RETURN INFORMATION REQUIREMENTS

SECTION D - ASSET INFORMATION
Table D5: Asset Performance and Activities - Water Service

Line Ref.	Description	Ofwat Reference JR00	Units	Field Type	Report Year -1		Report Year	
					2004-05	CG	2005-06	CG
							10	
Asset Performance Indicators								
D5.1	Mains bursts per 1000 km	T11,L12	nr	I			185.61	A3
D5.2	Percentage of water infrastructure asset MEAV in condition grade 4	-	%	I			20%	C5
D5.3	Percentage of water infrastructure asset MEAV in condition grade 5	-	%	I			10%	C5
D5.4	Percentage of water non-infra asset MEAV in performance grade 4	-	%	I			7%	C5
D5.5	Percentage of water non-infra asset MEAV in performance grade 5	-	%	I			3%	C5
D5.6	Percentage of water non-infra asset MEAV in risk category Red	-	%	I			12%	C5
Activities								
D5.7	Total distribution zones identified for study	T11,L33	nr	I			1481	A1
D5.8	Distribution zone studies ongoing	T11,L34	nr	I			0	A3
D5.9	Distribution zone studies completed	T11,L31	nr	I			127	A3
D5.10	Percentage distribution zone studies completed	T11,L34	%	C	#DIV/0!		8.58	A3
D5.11	Percentage properties covered by completed studies	T11,L35	%	I			17.53	A3

Prepared by: Michael Breingan..... Date: 18/09/06.....
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 Authorised by: Geoff Aitkenhead..... Date: 18/09/06.....

SECTION D - ASSET INFORMATION
Table D5: Asset Performance and Activities - Water Service

					10	
					Report Year 2005-06	
Line Ref.	Description	Ofwat Reference JR00	Units	Field Type	Comment Necessary Y/N	Comment

Asset Performance Indicators				
D5.1	Mains bursts per 1000 km	T11,L12	nr	I
D5.2	Percentage of water infrastructure asset MEAV in condition grade 4	-	%	I
D5.3	Percentage of water infrastructure asset MEAV in condition grade 5	-	%	I
D5.4	Percentage of water non-infra asset MEAV in performance grade 4	-	%	I
D5.5	Percentage of water non-infra asset MEAV in performance grade 5	-	%	I
D5.6	Percentage of water non-infra asset MEAV in risk category Red	-	%	I

Activities				
D5.7	Total distribution zones identified for study	T11,L33	nr	I
D5.8	Distribution zone studies ongoing	T11,L34	nr	I
D5.9	Distribution zone studies completed	T11,L31	nr	I
D5.10	Percentage distribution zone studies completed	T11,L34	%	C
D5.11	Percentage properties covered by completed studies	T11,L35	%	I

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N		General	
N	Data is based on extrapolated size data, cost information and	A1	G
N	Data is based on extrapolated size data, cost information and	A2	G
N	Data is based on extrapolated size data, cost information and	A3	G
N	Data is based on extrapolated size data, cost information and	A4	N
N	Data is based on extrapolated size data, cost information and	AX	G
N	Data is based on extrapolated size data, cost information and	B2	G
		B3	G
		B4	N
N		BX	G
N		C2	N
N		C3	N
N		C4	N
N		C5	N
		CX	N
		M	N
		N	N
		D3	N
		D4	N
		D5	N
		D6	N
		DX	N

ANNUAL RETURN INFORMATION REQUIREMENTS

SECTION D - ASSET INFORMATION
Table D6: Asset Performance and Activities - Wastewater Service

Line Ref.	Description	Ofwat Reference JR 2000	Units	Field Type	Report Year -1		Report Year	
					2004-05	CG	2005-06	CG
							10	
Asset Performance Indicators								
D6.1	Sewer collapses per 1000 km	T16,L17	nr	I			50	B4
D6.2	Number of unsatisfactory combined sewer overflows	T16,L25	nr	I			813	A2
D6.3	Number of combined sewer outflows	T16,L26	nr	I			3900	B4
D6.4	Percentage of unsatisfactory combined sewer overflows	-	%	C	#DIV/0!		20.85	B4
D6.5	Percentage of sewer infrastructure asset MEAV in condition grade 4	-	%	I			14%	C5
D6.6	Percentage of sewer infrastructure asset MEAV in condition grade 5	-	%	I			3%	C5
D6.7	Percentage of wastewater non-infra asset MEAV in performance grade 4		%	I			10%	C5
D6.8	Percentage of wastewater non-infra asset MEAV in performance grade 5		%	I			4%	C5
D6.9	Percentage of wastewater non-infra asset MEAV in risk category Red	-	%	I			16%	C5
Activities - Critical Sewer Investigations								
D6.10	Assessed by CCTV or man entry - opening balance	T16,L3	km	I			4763	B2
D6.11	Assessed by estimating - opening balance	T16,L4	km	I			0	A1
D6.12	Total length of critical sewer - opening balance	T16,L2	km	I			10595	B3
D6.13	New critical sewers added during the year	T16,L6	km	I			49	B2
D6.14	Critical sewers inspected by CCTV or man entry during the year	T16,L8	km	I			39	B2
D6.15	Critical sewers assessed by estimating during year	-	km	I			0	A1
D6.16	Critical sewers reclassified	T16,L12	km	I			177	B3
D6.17	Critical sewers abandoned	T16,L7	km	I			0	B3
D6.18	Assessed by CCTV or man entry - closing balance	T16,L23	km	C	0		4802.363	B2
D6.19	Assessed by estimating - closing balance	T16,L24	km	C	0		0	A1
D6.20	Total length of critical sewer - closing balance	T16,L22	km	C	0		10821	B3
Activities - Studies								
D6.21	Total drainage area studies identified for study	-	nr	I			805	A1
D6.22	Drainage area studies ongoing	T16,L32	nr	I			23	A1
D6.23	Drainage area studies completed	T16,L31	nr	I			133	A2
D6.24	Percentage drainage area studies completed	T16,L34	%	C	#DIV/0!		16.5217391	A2
D6.25	Percentage properties covered by completed studies	T16,L35	%	I			74	A2

Prepared by: Michael Breingan..... Date: 18/09/06.....
 Checked by: Bill Nichols..... Date: 18/09/06.....
 Authorised by: Geoff Aitkenhead..... Date: 18/09/06.....

ANNUAL RETURN INFORMATION REQUIREMENTS

SECTION D - ASSET INFORMATION
Table D6: Asset Performance and Activities - Wastewater Service

Line Ref.	Description	Ofwat Reference JR 2000	Units	Field Type	10
					Report Year 2005-06

Comment Necessary Y/N	Comment
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Asset Performance Indicators				
D6.1	Sewer collapses per 1000 km	T16.L17	nr	I
D6.2	Number of unsatisfactory combined sewer overflows	T16.L25	nr	I
D6.3	Number of combined sewer outflows	T16.L26	nr	I
D6.4	Percentage of unsatisfactory combined sewer overflows	-	%	C
D6.5	Percentage of sewer infrastructure asset MEAV in condition grade 4	-	%	I
D6.6	Percentage of sewer infrastructure asset MEAV in condition grade 5	-	%	I
D6.7	Percentage of wastewater non-infra asset MEAV in performance grade 4	-	%	I
D6.8	Percentage of wastewater non-infra asset MEAV in performance grade 5	-	%	I
D6.9	Percentage of wastewater non-infra asset MEAV in risk category Red	-	%	I

N The sewer collapse figure per 100km of sewerage is reported consistently with the data collection exercise used for the performance and condition assessment undertaken for table H4. The CG assigned is B4 based on lines E7.8 and E7.14 which are used to calculate this figure.

N Information improvements are ongoing with Drainage Area Studies completed throughout the Report Year. CSO data is now held in a corporate system however there remain records from legacy asset databases that do not have the backup documentation required for Reliability Band "A" or Accuracy Band "1".

N Information improvements are ongoing with Drainage Area Studies completed throughout the Report Year. CSO data is now held in a corporate system however there remain records from legacy asset databases that do not have the backup documentation required for Reliability Band "A" or Accuracy Band "1".

N Data is based on extrapolated size data, cost information and condition and performance data

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Activities - Critical Sewer Investigations				
D6.10	Assessed by CCTV or man entry - opening balance	T16.L3	km	I
D6.11	Assessed by estimating - opening balance	T16.L4	km	I
D6.12	Total length of critical sewer - opening balance	T16.L2	km	I
D6.13	New critical sewers added during the year	T16.L6	km	I
D6.14	Critical sewers inspected by CCTV or man entry during the year	T16.L8	km	I
D6.15	Critical sewers assessed by estimating during year	-	km	I
D6.16	Critical sewers reclassified	T16.L12	km	I
D6.17	Critical sewers abandoned	T16.L7	km	I
D6.18	Assessed by CCTV or man entry - closing balance	T16.L23	km	C
D6.19	Assessed by estimating - closing balance	T16.L24	km	C
D6.20	Total length of critical sewer - closing balance	T16.L22	km	C

N

N

N

N

N

N

N

N

N

N

N

Activities - Studies				
D6.21	Total drainage area studies identified for study	-	nr	I
D6.22	Drainage area studies ongoing	T16.L32	nr	I
D6.23	Drainage area studies completed	T16.L31	nr	I
D6.24	Percentage drainage area studies completed	T16.L34	%	C
D6.25	Percentage properties covered by completed studies	T16.L35	%	I

N

N

N

N

N

Prepared by: Michael Breingan.....	Date: 16/06/06.....
Checked by: Bill Nichols.....	Date: 16/06/06.....
Authorised by: Geoff Aitkenhead.....	Date: 16/06/06.....