



- This drawing is to be read in conjunction with the Specification.
- This drawing is to be read in conjunction with all other contract drawings.

N. D'KEEFFE, B.E., COUNTY HALL, COUNTY ENGINEER,

Doneraile & Environs
Waste Water Discharge
Licence Application

Schematic showing Existing Treatment Plant Process Attachment C1 - Drawing 1

Checked by: Surveyed by: Drawn by: August 2008

Designed by:

C1 - Drawing 1

NOTES

1. Dimensions are not to be scaled from drawing.
For any discrepancies found consult with the design office.
EPA Export 26-07-2013:13:34:55

Attachment E4 Doneraile Discharge Outlet Table E4												
Sample Date	03/10/2007	10/4/2008	6/1/2009	8/1/2009	20/1/2009							
Sample	Effluent	Effluent	Effluent	Effluent	Effluent	Average	Kg/Day	Kg/year				
Sample Code		GS334	GT014	GT001	GT087	mg/L						
Flow M ³ /Day	*	*	*	*	*	1716						
рН	7.4	*	7.7	7.6	7.4	7.525	*	*				
Temperature °C	*	*	*	*	*	*	*	*				
Cond 20°C	*	1112	1006	940	605	915.75	*	*				
SS mg/L	47	897	11	3.7	53	202.34	347.2154	126733.6356				
NH ₃ mg/L	21.2	44.7	9	14.3	10	19.84	34.04544	12426.5856				
BOD mg/L	84	186	16	26	50	72.4	124.2384	45347.016				
COD mg/L	157	1485	66	66	88	372.4	639.0384	233249.016				
TN mg/L	22.9	*	18	25.5	14	20.1	34.4916	12589.434				
Nitrite mg/L	*	*	*	0.69	*	0.69	1.18404	432.1746				
Nitrate mg/L	*	*	*	7.43	*	7.43	12.74988	4653.7062				
TP mg/L	3.95	16.55	1.7	3.7	1.3	5.44	9.33504	3407.2896				
O-PO4-P mg/L	2.87	6.56	1	1.45	0.26	2.428	4.166448	1520.75352				
SO4 mg/L	<30	*	*	45.8	*	30.4	\$2.1664	19040.736				
Phenols μg/L	*	*	*	<0.10	*	<0.0001	< 0.000171	<0.062634				
Atrazine μg/L	*	*	*	< 0.01	*	<0.00001		<0.0062634				
Dichloromethane	*	*	*	<1	*	₹0.001	<0.001716					
Simazine μg/L	*	*	*	1.2	*	0.0012		0.751608				
Toluene μg/L	*	*	*	< 0.01	* Conse	<0.00001	< 0.000017	<0.0062634				
Tributyltin μg/L	*	*	*	*	*	*	*	*				
Xylenes μg/L	*	*	*	<1	*	<0.001	<0.001716					
Arsenic μg/L	*	*	*	<0.96	*			<0.6012864				
Chromium mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Copper mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Cyanide μg/L	*	*	*	<5	*	<0.005	<0.00858	<3.1317				
Fluoride μg/L	*	*	*	541	*	0.541	0.928356	338.84994				
Lead mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Nickel mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Zinc mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Boron mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Cadmium mg/L	*	*	<0.02	<0.02	<0.02	<0.02	<0.03432	<12.5268				
Mercury μg/L	*	*	*	<0.2	*	<0.0002		<0.125268				
Selenium μg/L	*	*	*	1.2	*	0.0012	0.002059	0.751608				

Maximum Flow

Barium mg/L	*	*	< 0.02	< 0.02	< 0.02	< 0.02	< 0.03432	<12.5268

values recorded as 1/2 of LOD for statistical purposes

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Attachment E4 Doneraile Upstream Table E4											
Sample Date			09/10/2008								
Sample	River	River	River	River	River	River	River	Average			
Sample Code	GS335	GS954	GS1049	GS1363	GT015	GT004	GT088	7.1.5.0.90			
Flow M ³ /Day	*	*	*	*	*	*	*				
pН	*	*	*	*	7.9	7.9	7.7	7.833333			
Temperature °C	*	*	*	*	*	*	*	7.000000			
Cond 20°C	*	*	*	462	551	509	366	472			
SS mg/L	*	*	*	*	3		14	- ''-			
NH ₃ mg/L	*	*	*	*	0.05		0.1	0.075			
BOD mg/L	*	*	*	*	0.00		0.1	0.83			
COD mg/L	*	*	*	*	5		28	14.5			
TN mg/L	*	*	*	*	4	3.9	2.5	3.466667			
Nitrite mg/L	*	*	*	*	*	0.009	*	0.009			
Nitrate mg/L	*	*	*	*	*	3.29	*	3.29			
TP mg/L	*	*	*	*	0.06	0.20	0.15	0.1			
O-PO4-P mg/L					0.00		0.13	0.029			
SO4 mg/L	*	*	*	*	*	<30.0	*	<30.0			
Phenois µg/L	*	*	*	*	*	<0.10	*	<0.10			
Atrazine µg/L	*	*	*	*	*	<0.01	*	<0.10			
Dichloromethane	*	*	*	*	*	<1	*	<1			
Simazine µg/L	*	*	*	*	*	<0.01	*	<0.01			
Toluene μg/L	*	*	*	*	*	<1	*	<1			
Tributyltin µg/L	*	*	*	*	*	*	*	*			
Xylenes μg/L	*	*	*	*	*	<1	*	<1 .			
Arsenic μg/L	*	*	*	*	*	<0.96	*	<0.96			
Chromium mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Copper mg/L	*	*	*	*	<0.02	<0.02	<0.02	×0.02			
Cyanide μg/L	*	*	*	*	*	<5	* ~	\$ <5			
Fluoride µg/L	*	*	*	*	*	72	* 9	72			
Lead mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Nickel mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Zinc mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Boron mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Cadmium mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Mercury μg/L	*	*	*	*	*	<0.2	*	<0.02			
Selenium µg/L	*	*	*	*	*	1.4	*	1.4			
Barium mg/L	*	*	*	*		0.033		0.018			

values recorded as 1/2 of LOD for statistical purposes

5 10.5 28 14.5

Attachment E4 Doneraile Downstream Table E4											
Sample Date	10/04/2008	24/09/2008	09/10/2008	10/12/2008	06/01/2009	08/01/2009	20/01/2009	T			
Sample	River	Average									
Sample Date	GS336	GS955	GS1048	GS1362	GT016	GT003	GT089	rworage			
Flow M ³ /Day	*	*	*	*	*	*	*				
рН	*	*	*	*	7.9	7.9	7.7	7.833333			
Temperature °C	*	*	*	*	*	*	*	*			
Cond 20°C	*	*	*	457	554	508	365	471			
SS mg/L	*	*	*	*			17	6.3			
NH ₃ mg/L	*	*	*	*	0.05	*	0.1	0.075			
BOD mg/L	*	*	*	*			011	0.83			
COD mg/L	*	*	*	*	4		37	17.2			
TN mg/L	*	*	*	*	3.9	3.8	2.5	3.4			
Nitrite mg/L	*	*	*	*	*	3.08	*	3.08			
Nitrate mg/L	*	*	*	*	*	0.034	*	0.034			
TP mg/L	*	*	*	*	0.07		0.16	0.11			
O-PO4-P mg/L							0.1	0.029			
SO4 mg/L	*	*	*	*	*	<30.0	*	<30.0			
Phenols μg/L	*	*	*	*	*	3.881	*	3.881			
Atrazine μg/L	*	*	*	*	*	<0.01	*	<0.01			
Dichloromethane	*	*	*	*	*	<1	*	<1			
Simazine µg/L	*	*	*	*	*	<0.01	*	<0.01			
Toluene μg/L	*	*	*	*	*	<1	*	<1			
Tributyltin µg/L	*	*	*	*	*	*	*	*			
Xylenes μg/L	*	*	*	*	*	<1	*	<1 01/1			
Arsenic μg/L	*	*	*	*	*	<0.96	*	<0.96			
Chromium mg/L	*	*	*	*	<0.02	<0.02	<0.02	0.02			
Copper mg/L	*	*	*	*	<0.02	<0.02	<0.02	0.02			
Cyanide μg/L	*	*	*	*	*	<5	*	<5			
Fluoride µg/L	*	*	*	*	*	86	* ento	86			
Lead mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Nickel mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Zinc mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Boron mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Cadmium mg/L	*	*	*	*	<0.02	<0.02	<0.02	<0.02			
Mercury μg/L	*	*	*	*	*	<0.2	*	<0.2			
Selenium µg/L	*	*	*	*	*	1.1	*	1.1			
Barium mg/L	*	*	*	*		0.034		0.018			

values recorded as 1/2 of LOD for statistical purposes

EPA Export 26-07-2013:13:34:56

		Parameter	Temperat	tı Dissolved	ЭН	BOD	Nitrite	Molyhdate	Ammoniur	Nitrate	Dissolved	Hardness	Alkalinity	Appearanc	Chloride	Dissolved	Suspendo	v 7n	Colour	Conductivi	Ma	Ca
				O2		02	NO2	P	NH4	NO3		CaCO3	CaCO3	Арреаганс	CI		Suspende	Zn	Hz	Conductivi	Mg	Ca
		Max. Target		15	Varies	Varies 	0.05	Varies	Varies 	Varies 						150	 -	500	Varies			
Project	Location Location R Location E Location N Sample Te Sample Re Sample De S	Min.		5	Varies		-									50	=	-				-
Awbeg	Annagh Br RS18A050 149806 115577 WFD Oper 2008/0632 10-Apr-08	10:50	Degrees C 8.2	11.5	pH units 8.1	0.3	0.034	0.013	0.066	17.1	µg/l	mg/l 156	mg/l 222	Descriptive	mg/l 22.4	% O2 101	mg/l	µg/l	Hazen 32	μS/cm 471	mg/l	mg/l
Awbeg	Annagh Br RS18A050 149806 115577 WFD Oper 2008/1187 11-Jun-08	10:20	15.6	8	8.1	< 0.1	0.066	0.037	0.057	8.7		280	284	clear	21	79				533		
Awbeg Awbeg	Annagh Br RS18A050 149806 115577 WFD Oper 2008/2176 10-Sep-08 Annagh Br RS18A050 149806 115577 WFD Oper 2008/2853 22-Oct-08	12:00 11:55	12.1 9.1	9.7	7 7.9	1.9 1.4	0.026 0.035	0.036 0.034	0.04 0.075	< 1.8 12.6		49 211	120 202	light brown clear	15.7 18.8	80			168 52	211 426		
•	·	Sample Coun	4	3	4	4	4	4	4	4	0	4	4	-	4	3	0	0	3	4	0	0
		Maximum Minimum	15.6 8.2	11.5 8	8.1 7	1.9 < 0.1	0.066 0.026	0.037 0.013	0.075 0.04	17.1 < 1.8		280	284	-	22.4	101			168	533		
		Mean	11.2	9.73	7.78	0.912	0.028	0.013	0.04	9.82		49 174	120 207	-	15.7 19.5	79 86.7			32 84	211 410		
		Median	10.6	9.7	8	0.85	0.034	0.035	0.062	10.6		184	212	-	19.9	80			52	448		
Awbeg	Br in Castletownroche Phosphate 2008/1242 18-Jun-08	Std. Deviatior 10:15	3.35 12.8	1.75 9.8	0.525	0.882	0.018	0.011	0.015 < 0.026	6.87		97.6	67.7	clear	2.92	12.4 94			73.4	140		
Awbeg	Br in Castletownroche WFD Oper 2008/1496 17-Jul-08	10:30	13.9	9.7			0.028	0.041	< 0.026	13.4				0.00.		93						
Awbeg Awbeg	Br in Castletownroche Phosphate 2008/2040 28-Aug-08 Br in Castletownroche Phosphate 2008/2267 17-Sep-08	10:10 09:55	14.3 11.7	9.9 10.3	8.1		0.031 0.026	0.028 0.031	0.048 0.026					clear clear		95 95						
Awbeg	Br in Castletownroche Phosphate 2008/2714 15-Oct-08	10:35	11	10.2			0.041	0.035	< 0.026					Cicai		93						
Awbeg Awbeg	Br in Castletownroche Phosphate 2008/311219-Nov-08 Br in Castletownroche Phosphate 2008/348117-Dec-08	12:20 10:55	7.4	14.5	8.2		0.025	0.024	0.037	14.97				-1		404				474		
7.111.DOG	1 1103pilate 2000/0401 [7-Dec-00	Sample Coun	6	6	2	0	0.032 7	0.027 7	0.036 7	14.75 3	0	O	0	clear -	0	121 6	0	0	0		0	V.
		Maximum	14.3	14.5	8.2		0.041	0.041	0.048	14.97				-	_	121	_		•	474	Ü	Ü
		Minimum Mean	7.4 11.9	9.7 10.7	8.1 8.15		0.025 0.031	0.008 0.028	< 0.026 0.027	13.4 14.4				-		93 98.5				474 474		
		Median	12.2	10	8.15		0.031	0.028	0.026	14.8				-		94.5				474		
Awbeg	Buttevant I RS18A050 154422 109305 Phosphate 2008/2858 22-Oct-08	Std. Deviatior	2.52 9.3	1.86 8.8	0.071		0.005	0.01	0.014	0.851				-		11.1				0		
Awbeg	104422 109003 1 105phate 2000/2000 22-001-00	Sample Coun	9.3	0.0	0	0	0.042	0.031	0.032	9.91	0	0	0	clear -	0	77 1	0	0	0	n	0	0
		Maximum	9.3	8.8			0.042	0.031	0.032	9.91	- 71*	·	·	-	ŭ	77	v	Ü	Ü	Ü	J	v
		Minimum Mean	9.3 9.3	8.8 8.8			0.042 0.042	0.031 0.031	0.032 0.032	9.91 9.95	,			-		77 77						
		Median	9.3	8.8			0.042	0.031	0.032	9.91				-		77						
Awbeg	Cahermee RS18A05C 156714.2 108220.9 WFD Oper 2008/0633 10-Apr-08	Std. Deviation	0	0		0.0	0	0	0.4.	0		070	050	-		0						
Awbeg	Cahermee RS18A050 156714.2 108220.9 WFD Oper 2008/0655 10-Apr-08	10:20 09:55	8.6 15.3	12.1 7.4	8 7.7	0.2 0.1	0.027 0.044	0.007 0.038	< 0.026	16.1 13		276 276	252 264	clear	22.2 20.9	107 72			17	507 517		
Awbeg	Cahermee RS18A050 156714.2 108220.9 WFD Oper 2008/2174 10-Sep-08	10:25	12.8	7.1	7.6	1.4	0.051	0.054	°00,662	5.3		158	160	good	16.1	68			106	338		
Awbeg	Cahermee RS18A050 156714.2 108220.9 WFD Oper 2008/2851 22-Oct-08	11:20 Sample Coun	9.2	9.4	7.9 4	1.1	0.037	0.029	0.035	11.6	0	252 4	234	clear	19.5 4	92 4	0	0	43 3	470	0	0
		Maximum	15.3	12.1	8	1.4	0.051	0.05 (PC)	0.062	16.1	Ü	276	264	-	22.2	107	U	Ü	106	517	U	U
		Minimum Mean	8.6 11.5	7.1 9	7.6 7.8	0.1 0.7	0.027	0.007	< 0.026	5.3 11.5		158	160	-	16.1	68			17	338		
		Median	11.5	8.4	7.8	0.65	0.04	0.034	0.04 0.044	12.3		240 264	228 243	-	19.7 20.2	84.8 82			55.3 43	458 488		
Aurhoo	Doneraile RS18A051 160360 107510 WFD Oper 2008/0634 10-Apr-08	Std. Deviation	3.15	2.31	0.183	0.648	0.010	0.02	0.021	4.54		56.2	1011	-	2.63	18.2			45.8	82.5		
Awbeg Awbeg	Doneraile RS18A051 160360 107510 WFD Oper 2008/0634 10-Apr-08 Doneraile RS18A051 160360 107510 WFD Oper 2008/1184 11-Jun-08	09:55 09:35	8.2 14.5	11.2 8.9	8 7.9	0.1 < 0.1	0,021 0.035	0.007 0.03	0.031 0.107	16.8 14.6		270 274	244 270	clear	22.2 21.1	99 91			22	502 519		
Awbeg	Doneraile RS18A051 160360 107510 Phosphate 2008/1185 11-Jun-08	09:20	14.4	8.8			~ n n n n	0.022	0.037				210	clear	21.1	86				010		
Awbeg Awbeg	Doneraile RS18A051 160360 107510 WFD Oper 2008/217510-Sep-08 Doneraile RS18A051 160360 107510 WFD Oper 2008/2852 22-Oct-08	10:00 11:00	12.6 9	8.4 10	7.7 8	1. 3 000 1.2	0.043 0.044	0.046 0.028	0.039 0.064	6.5 12.7		58 244	168 226	good clear	17.1 19.6	83 87			109 38	347 466		
		Sample Coun	5	5	4	4	5	5	5	4	0	4	4	-	4	5	0	0	3	4	0	0
		Maximum Minimum	14.5 8.2	11.2 8.4	8 7.7	1.3	0.044	0.046	0.107	16.8		274	270	-	22.2	99			109	519		
1		Mean	11.7	9.46	7.7	< 0.1 0.663	0.021 0.034	0.007 0.027	0.031 0.056	6.5 12.6		58 212	168 227	-	17.1 20	83 89.2			22 56.3	347 458		
		Median	12.6	8.9	7.95	0.65	0.035	0.028	0.039	13.6		257	235	-	20.4	87			38	484		
Awbeg	Doneraile u/s SW Phosphate 2008/2857 22-Oct-08	Std. Deviatior 10:55	2.98 9	1.14 9.5	0.141	0.68	0.01	0.014	0.031	4.43 12.62		103	43.3	- clear	2.21	6.18 82		-	46.3	77.6		
	.,	Sample Coun	CONTRACTOR MALE, PRO	1	0	0	1	1	1	1	0	0	0	- CICAI	0	1	0	0	0	0	О	0
		Maximum Minimum	9	9.5 9.5			0.041 0.041	0.028 0.028	0.054 0.054	12.62 12.62				-		82						
		Mean	9	9.5			0.041	0.028	0.054	12.62				-		82 82						
		Median Std. Deviation	9	9.5 0			0.041	0.028	0.054	12.6				-		82						
Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/0090 16-Jan-08	Std. Deviation 12:30	7.4	10.6	7.9	1.3	0.055	0.006	0.042	0 17.5		212	182	- turbid	21.6	0 91			54	411		
Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv-2008/0317 28-Feb-08	12:35	8.7	11.3	8.2	0.4	0.03	0.022	0.034	20.5		296	142	clear	21.0	97			19	512	9.3	103
Awbeg Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/0511 27-Mar-08 Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/0750 24-Apr-08	12:30 10:45	8.5 10.5	11.5 11.4	8.6 8.1	0.1 0.3	0.02 0.017	0.014 0.012	< 0.026 < 0.026	19.1		268 276	240 244	clear	22.2	100 103			13	496 510		
Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/1015 ########	10:30	11.9	10.6	8.1	0.1	0.021	0.01	0.029	3.9		259	250	oleai	20.6	99	1			516		
Awbeg Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/1238 18-Jun-08 Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/1497 17-Jul-08	10:30 10:45	12.7 14.2	9.9 9.7	8.1 8.1	4.9 0.3	0.029 0.029	< 0.006 0.043	0.028 < 0.026	17.9 14		278 247	260 240	clear	22.1 18.9	94 94				522 469		
Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/2038 28-Aug-08	10:25	14.5	9.9	8.1	0.5	0.029	0.043	0.026	13		247 254	232	clear	18.9 17.4	94 96			27	469 473		
Awbeg Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Oper 2008/226517-Sep-08 Kilcummer RS18A051 169082.9 100496.1 WFD Surv 2008/2712 15-Oct-08	10:30 10:50	11.9	10.3	8.1	0.9	0.025	0.028	< 0.026	12.2		235	222	clear	19	94			49	446		
Awbeg	Kilcummer RS18A051 169082.9 100496.1 WFD Strv-2008/2/12 15-Oct-08	10:50	11.2	10.4	7.8 8.2	1.5 0.5	0.041 0.029	0.038 0.025	0.033 0.027	8.8 15.5		163 210	152 236		15.5 19.6	95			214 25	319 475		
-		Sample Coun	10	10	11	11	11	11	11	10	0	11	11	-	9	10	1	0	7	11	1	1
		Maximum Minimum	14.5 7.4	11.5 9.7	8.6 7.8	4.9 0.1	0.055 0.017	0.043 < 0.006	0.042 < 0.026	20.5 3.9		296 163		-	22.2 15.5	103 91	1		214 13	522 319	9.3	103
		Mean	11.2	10.6	8.12	0.982	0.017	0.021	0.025	14.2		245		-	15.5 19.7	91 96.3	1		57.3	319 468	9.3 9.3	103 103
		Median	11.6	10.5	8.1	0.5	0.029	0.022	0.027	14.8		254	236	-	19.6	95.5	1		27	475	9.3	103
		Std. Deviation	2.39	0.655	0.199	1.38	0.011	0.013	0.01	5.06		38.2	40.5	-	2.25	3.53	0		70.7	59.8	0	0

SITE SYNOPSIS

SITE NAME: BLACKWATER RIVER (CORK/WATERFORD)

SITE CODE: 002170

The River Blackwater is one of the largest rivers in Ireland, draining a major part of Co. Cork and five ranges of mountains. In times of heavy rainfall the levels can fluctuate widely by more than 12 feet on the gauge at Careysville. The peaty nature of the terrain in the upper reaches and of some of the tributaries gives the water a pronounced dark colour. The site consists of the freshwater stretches of the River Blackwater as far upstream as Ballydesmond, the tidal stretches as far as Youghal Harbour and many tributaries, the larger of which includes the Licky, Bride, Flesk, Chimneyfield, Finisk, Araglin, Awbeg (Buttevant), Clyda, Glen, Allow, Dalua, Brogeen, Rathcool, Finnow, Owentaraglin and Awnaskirtaun. The extent of the Blackwater and its tributaries in this site, flows through the counties of Kerry, Cork, Limerick, Tipperary and Waterford. Towns along, but not in the site, include Rathmore, Millstreet, Kanturk, Banteer, Mallow, Buttevant, Doneraile, Castletownroche, Fermoy, Ballyduff, Rathcormac, Tallow, Lismore, Cappoquin and Youghal.

The Blackwater rises in boggy land of east Kerry, where Namurian grits and shales build the low heather-covered plateaux. Near Kanturk the plateaux enclose a basin of productive Coal Measures. On leaving the Namurian rocks the Blackwater turns eastwards along the northern slopes of the Boggeraghs before entering the narrow limestone strike vale at Mallow. The valley deepens as first the Nagles Mountains and then the Knockmealdowns impinge upon it. Interesting geological features along this stretch of the Blackwater Valley include limestone cliffs and caves near the villages and small towns of Killavullen and Ballyhooly; the Killavullen caves contain fossil material from the end of the glacial period. The associated basic soils in this area support the growth of plant communities which are rare in Cork because in general the county's rocks are acidic. At Cappoquin the river suddenly turns south and cuts through high ridges of Old Red Sandstone. The Araglin valley is predominantly underlain by sandstone, with limestone occurring in the lower reaches near Fermoy.

The site is a candidate SAC selected for alluvial wet woodlands and Yew wood, both priority habitats listed on Annex I of the E.U. Habitats Directive. The site is also selected as a candidate SAC for floating river vegetation, estuaries, tidal mudflats, *Salicornia* mudflats, Atlantic salt meadows, Mediterranean salt meadows, perennial vegetation of stony banks and old Oak woodlands, all habitats listed on Annex I of the E.U. Habitats Directive. The site is also selected for the following species listed on Annex II of the same directive - Sea Lamprey, River Lamprey, Brook Lamprey, Freshwater Pearl Mussel, Crayfish, Twaite Shad, Atlantic Salmon, Otter and the plant, Killarney Fern.

Wet woodlands are found where river embankments, particularly on the River Bride, have broken down and where the channel edges in the steep-sided valley between Cappoquin and Youghal are subject to daily inundation. The river side of the embankments was often used for willow growing in the past (most recently at Cappoquin) so that the channel is lined by narrow woods of White and Almond-leaved Willow (*Salix alba* and *S. triandra*) with isolated Crack Willow (*S. fragilis*) and Osier (*S. viminalis*). Grey Willow (*S. cinerea*) spreads naturally into the sites and occasionally, as at Villierstown on the Blackwater and Sapperton on the Bride, forms woods with a distinctive mix of woodland and marsh plants, including Gypsywort (*Lycopus europaeus*), Guelder Rose (*Viburnum opulus*), Bittersweet (*Solanum dulcamara*) and various mosses and algae. These wet woodlands form one of the most extensive tracts of the wet woodland habitat in the country.

A small stand of Yew (*Taxus baccata*) woodland, a rare habitat in Ireland and the EU, occurs within the site. This is on a limestone ridge at Dromana, near Villierstown. While there are some patches of the wood with a canopy of Yew and some very old trees, the quality is generally poor due to the dominance of non-native and invasive species such as Sycamore, Beech and Douglas Fir (*Pseudotsuga menzsisii*). However, the future prospect for this Yew wood is good as the site is proposed for restoration under a Coillte EU Life Programme. Owing to its rarity, Yew woodland is listed with priority status on Annex I of the EU Habitats Directive.

Marshes and reedbeds cover most of the flat areas beside the rivers and often occur in mosaic with the wet woodland. Common Reed Phragmites australis) is ubiquitous and is harvested for thatching. There is also much Marsh Marigold (Caltha palustris) and, at the edges of the reeds, the Greater and Lesser Pond-sedge (Carex riparia and C. acutiformis). Hemlock Water-dropwort (Oenanthe crocata), Wild Angelica (Angelica sylvestris), Reed Canary grass (Phalaris arundinacea), Meadowsweet (Filipendula ulmaria), Nettle (Urtica dioica), Purple Loosestrife (Lythrum salicaria), Marsh Valerian (Valeriana officinalis), Water Mint (Mentha aquatica) and Water Forget-me-not (Myosotis scorpioides).

At Banteer there are a number of hollows in the sediments of the floodplain where subsidence and subterranean drainage have created isolated wetlands, sunk below the level of the surrounding fields. The water rises and falls in these holes depending on the watertable and several different communities have developed on the acidic or neutral sediments. Many of the ponds are ringed about with Grey Willows, rooted in the mineral soils but sometimes collapsed into the water. Beneath the densest stands are woodland herbs like Yellow Pimpernel (*Lysimachia nemorum*) with locally abundant Starwort (*Callitriche stagnalis*) and Marsh Ragwort (*Senecio palustris*). One of the depressions has Silver Birch (*Betula pendula*), Ash (*Fraxinus excelsior*), Crab Apple (*Malus sylvestris*) and a little Oak (*Quercus robur*) in addition to the willows.

Floating river vegetation is found along much of the freshwater stretches within the site. The species list is quite extensive and includes Pond Water-crowfoot (*Ranunculus peltatus*), Water-crowfoot (*Ranunculus* spp.), Canadian Pondweed (*Elodea canadensis*), Broad-leaved Pondweed (*Potamogeton natans*), Pondweed (*Potamogeton* spp.), Water Milfoil (*Myriophyllum* spp.), Common Club-rush (*Scirpus*

lacustris), Water-starwort (Callitriche spp.), Lesser Water-parsnip (Berula erecta) particularly on the Awbeg, Water-cress (Nasturtium officinale), Hemlock Water-dropwort, Fine-leaved Water-dropwort (O. aquatica), Common Duckweed (Lemna minor), Yellow Water-lily (Nuphar lutea), Unbranched Bur-reed (Sparganium emersum) and the moss Fontinalis antipyretica.

The grassland adjacent to the rivers of the site is generally heavily improved, although liable to flooding in many places. However, fields of more species-rich wet grassland with species such as Yellow-flag (*Iris pseudacorus*), Meadow-sweet, Meadow Buttercup (*Ranunculus acris*) and rushes (*Juncus* spp.) occur occasionally. Extensive fields of wet grassland also occur at Annagh Bog on the Awbeg. These fields are dominated by Tufted Hair-grass (*Deschampsia cespitosa*) and rushes.

The Blackwater Valley has a number of dry woodlands; these have mostly been managed by the estates in which they occur, frequently with the introduction of Beech (Fagus sylvatica) and a few conifers, and sometimes of Rhododendron (Rhododendron ponticum) and Laurel. Oak woodland is well developed on sandstone about Ballinatray, with the acid Oak woodland community of Holly (Ilex aquifolium), Bilberry (Vaccinium myrtillus), Greater Woodrush (Luzula sylvatica) and Buckler Ferns (Dryopteris affinis, D. aemula) occurring in one place: Irish Spurge (Euphorbia hyberna) continues eastwards on acid rocks from its headquarters to the west but there are many plants of richer soils, for example Wood Violet (Viola reichenbachiana), Goldilocks (Ranunculus auricomus), Broad-leaved Helleborine (Epipactis helleborine) and Red Campion (Silene dioica). Oak woodland is also found in Rincrew, Carrigane, Glendine, Newport and Dromana. The spread of Rhododendron is locally a problem, as is over-grazing. A few limestone rocks stand over the river in places showing traces of a less acidic woodland type with Astr, False Brome (Brachypodium sylvaticum) and Early-purple Orchid (Orchis mascula).

In the vicinity of Lismore, two deep valleys cut in Old Red Sandstone join to form the Owenashad River before flowing into the Blackwater at Lismore. These valleys retain something close to their original cover of Oak with Downy Birch (*Betula pubescens*), Holly and Hazel (*Corylus avellana*) also occurring. There has been much planting of Beech (as well as some of coniferous species) among the Oak on the shallower slopes and here both Rhododendron and Cherry Laurel (*Prunus laurocerasus*) have invaded the woodland.

The Oak wood community in the Lismore and Glenmore valleys is of the classical upland type, in which some Rowan (*Sorbus aucuparia*) and Downy Birch occur. Honeysuckle (*Lonicera periclymenum*) and Ivy (*Hedera helix*) cover many of the trees while Greater Woodrush, Bluebell (*Hyacinthoides non-scripta*), Wood Sorrel (*Oxalis acetosella*) and, locally, Bilberry dominate the ground flora. Ferns present on the site include Hard Fern (*Blechnum spicant*), Male Fern (*Dryopteris filix-mas*), Buckler Ferns (*D. dilatata*, *D. aemula*) and Lady Fern (*Athyrium felix-femina*). There are many mosses present and large species such as *Rhytidiadelphus* spp., *Polytrichum formosum*, *Mnium hornum* and *Dicranum* spp. are noticeable. The lichen flora is important and includes 'old forest' species which imply a continuity of woodland here since ancient times. Tree Lungwort (*Lobaria* spp.) is the most conspicuous and is widespread.

The Araglin valley consists predominantly of broadleaved woodland. Oak and Beech are joined by Hazel, Wild Cherry (*Prunus avium*) and Goat Willow (*Salix caprea*). The ground flora is relatively rich with Pignut (*Conopodium majus*), Wild Garlic (*Allium ursinum*), Garlic Mustard (*Alliaria petiolata*) and Wild Strawberry (*Fragaria vesca*). The presence of Ivy Broomrape (*Orobanche hederae*), a local species within Ireland, suggests that the woodland, along with its attendant Ivy is long established.

Along the lower reaches of the Awbeg River, the valley sides are generally cloaked with mixed deciduous woodland of estate origin. The dominant species is Beech, although a range of other species are also present, e.g. Sycamore (*Acer pseudoplatanus*), Ash and Horse-chestnut (*Aesculus hippocastanum*). In places the alien invasive species, Cherry Laurel, dominates the understorey. Parts of the woodlands are more semi-natural in composition, being dominated by Ash with Hawthorn (*Crataegus monogyna*) and Spindle (*Euonymus europaea*) also present. However, the most natural areas of woodland appear to be the wet areas dominated by Alder and willows (*Salix* spp.). The ground flora of the dry woodland areas features species such as Pignut, Wood Avens (*Geum urbanum*), Ivy and Soft Shield-fern (*Polystichum setiferum*), while the ground flora of the wet woodland areas contains characteristic species such as Remote Sedge (*Carex remota*) and Opposite-leaved Golden-saxifrage (*Chrysosplenium oppositifolium*).

In places along the upper Bride, scrubby, semi-natural deciduous woodland of Willow, Oak and Rowan occurs with abundant Great Woodrush in the ground flora.

The Bunaglanna River passes down a very steep valley, flowing in a north-south direction to meet the Bride River. It flows through blanket bog to heath and then scattered woodland. The higher levels of moisture here enable a vigorous moss and fern community to flourish, along with a well-developed epiphyte community on the tree trunks and branches.

At Banteer a type of wetland occurs near the railway line which offers a complete contrast to the others. Old turf banks are colonised by Royal Fern (*Osmunda regalis*) and Eared Willow (*Salix aurita*) and between them there is a sheet of Bottle Sedge (*Carex rostrata*), Marsh Cinquefoil (*Potentilla palustris*), Bogbean (*Menyanthes trifoliata*), Marsh St. John's-wort (*Hypericum elodes*) and the mosses *Sphagnum auriculatum* and *Aulacomnium palustre*. The cover is a scraw with characteristic species like Marsh Willowherb (*Epilobium palustre*) and Marsh Orchid (*Dactylorhiza incarnata*).

The soil high up the Lismore valleys and in rocky places is poor in nutrients but it becomes richer where streams enter and also along the valley bottoms. In such sites Wood Speedwell (*Veronica montana*), Wood Anemone (*Anemone nemorosa*), Enchanter's Nightshade (*Circaea lutetiana*), Barren Strawberry (*Potentilla sterilis*) and Shield Fern occur. There is some Wild Garlic, Three-nerved Sandwort (*Moehringia trinervia*) and Early-purple Orchid (*Orchis mascula*) locally, with Opposite-leaved Golden-saxifrage, Meadowsweet and Bugle in wet places. A Hazel stand at the base of the Glenakeeffe valley shows this community well.

The area has been subject to much tree felling in the recent past and re-sprouting stumps have given rise to areas of bushy Hazel, Holly, Rusty Willow (*Salix cinerea* subsp. *oleifoila*) and Downy Birch. The ground in the clearings is heathy with Heather (*Calluna vulgaris*), Slender St John's-wort (*Hypericum pulchrum*) and the occasional Broom (*Cytisus scoparius*) occurring.

The estuary and the other Habitats Directive Annex I habitats within it form a large component of the site. Very extensive areas of intertidal flats, comprised of substrates ranging from fine, silty mud to coarse sand with pebbles/stones are present. The main expanses occur at the southern end of the site with the best examples at Kinsalebeg in Co. Waterford and between Youghal and the main bridge north of it across the river in Co. Cork. Other areas occur along the tributaries of the Licky in east Co. Waterford and Glendine, Newport, Bride and Killahaly Rivers in Waterford west of the Blackwater and large tracts along the Tourig River in Co. Cork. There are narrow bands of intertidal flats along the main river as far north as Camphire Island. Patches of green algae (filamentous, *Ulva* species and *Enteromorpha* sp.) occur in places, while fucoid algae are common on the more stony flats even as high upstream as Glenassy or Coneen.

The area of saltmarsh within the site is small. The best examples occur at the mouths of the tributaries and in the townlands of Foxhole and Blackbog. Those found are generally characteristic of Atlantic salt meadows. The species list at Foxhole consists of Common Saltmarsh-grass (*Puccinellia maritima*), small amounts of Greater Seaspurrey (*Spergularia media*), Glasswort (*Salicornia* sp.), Sea Arrowgrass (*Triglochin maritima*), Annual Sea-blite (*Suaeda maritima*) and Sea Purslane (*Halimione portulacoides*) - the latter a very recent coloniser - at the edges. Some Sea Aster (*Aster tripolium*) occurs, generally with Creeping Bent (*Agrostis stolonifera*). Sea Couchgrass (*Elymus pycnanthus*) and small isolated clumps of Sea Club-rush (*Scirpus maritimus*) are also seen. On the Tourig River additional saltmarsh species found include Lavender (*Limoniun spp.*), Sea Thrift (*Armeria maritima*), Red Fescue (*Festuca rubra*), Common Scurvy-grass (*Cochlearia officinalis*) and Sea Plantain (*Plantago maritima*). Oraches (*Atriplex* spp.) are found on channel edges.

The shingle spit at Ferrypoint supports a good example of perennial vegetation of stony banks. The spit is composed of small stones and cobbles and has a well developed and diverse flora. At the lowest part, Sea Beet (*Beta vulgaris*), Curled Dock (*Rumex crispus*) and Yellow-horned Poppy (*Glaucium flavum*) occur with at a slightly higher level Sea Mayweed (*Tripleurospermum maritimum*), Cleavers (*Galium aparine*), Rock Samphire (*Crithmum maritimum*), Sandwort (*Honkenya peploides*), Spear-leaved Orache (*Atriplex prostrata*) and Babington's Orache (*A. glabriuscula*). Other species present include Sea Rocket (*Cakile maritima*), Herb Robert (*Geranium robertianum*), Red Fescue (*Festuca rubra*) and Kidney Vetch (*Anthyllis vulneraria*). The top of the spit is more vegetated and includes lichens and bryophytes (including *Tortula ruraliformis* and *Rhytidiadelphus squarrosus*).

The site supports several Red Data Book plant species, i.e. Starved Wood Sedge (*Carex depauperata*), Killarney Fern (*Trichomanes speciosum*), Pennyroyal (*Mentha pulegium*), Bird's-nest Orchid (*Neottia nidus-avis*, Golden Dock (*Rumex maritimus*) and Bird Cherry (*Prunus padus*). The first three of these are also protected under the

Flora (Protection) Order 1999. The following plants, relatively rare nationally, are also found within the site: Toothwort (*Lathraea squamaria*) associated with woodlands on the Awbeg and Blackwater; Summer Snowflake (*Leucojum aestivum*) and Flowering Rush (*Butomus umbellatus*) on the Blackwater; Common Calamint (*Calamintha ascendens*), Red Campion (*Silene dioica*), Sand Leek (*Allium scorodoprasum*) and Wood Club-rush (*Scirpus sylvaticus*) on the Awbeg.

The site is also important for the presence of several Habitats Directive Annex II animal species, including Sea Lamprey (*Petromyzon marinus*), Brook Lamprey (*Lampetra planeri*), River Lamprey (*L. fluviatilis*), Twaite Shad (*Alosa fallax fallax*), Freshwater Pearl-mussel (*Margaritifera margaritifera*), Otter (*Lutra lutra*) and Salmon (*Salmo salar*). The Awbeg supports a population of White-clawed Crayfish (*Austropotamobius pallipes*). This threatened species has been recorded from a number of locations and its remains are also frequently found in Otter spraints, particularly in the lower reaches of the river. The freshwater stretches of the Blackwater and Bride Rivers are designated salmonid rivers.

The Blackwater is noted for its enormous run of salmon over the years. The river is characterised by mighty pools, lovely streams, glides and generally, a good push of water coming through except in very low water. Spring salmon fishing can be carried out as far upstream as Fermoy and is very highly regarded especially at Careysville. The Bride, main Blackwater upstream of Fermoy and some of the tributaries are more associated with grilse fishing.

The site supports many of the mammal species occurring in Ireland. Those which are listed in the Irish Red Data Book include Pine Marten, Badger and Irish Hare. The bat species Natterer's Bat, Daubenton's Bat, Whiskered Bat, Brown Long-eared Bat and Pipistrelle, are to be seen feeding along the river, roosting under the old bridges and in old buildings.

Common Frog, a Red Data Book species that is also legally protected (Wildlife Act, 1976), occurs throughout the site. The rare bush cricket, *Metrioptera roselii* (Orthoptera: Tettigoniidae), has been recorded in the reed/willow vegetation of the river embankment on the Lower Blackwater River. The Swan Mussel (*Anodonta cygnea*), a scarce species nationally, occurs at a few sites along the freshwater stretches of the Blackwater.

Several bird species listed on Annex I of the E.U. Birds Directive are found on the site. Some use it as a staging area, others are vagrants, while others use it more regularly. Internationally important numbers of Whooper Swan (average peak 174, 1994/95-95/96) and nationally important numbers Bewick's Swan (average peak 35, 1994/95-95/96) use the Blackwater Callows. Golden Plover occur in regionally important numbers on the Blackwater Estuary (average peak 885, 1984/85-86/87) and on the River Bride (absolute max. 2141, 1994/95). Staging Terns visit the site annually (Sandwich Tern (>300) and Arctic/Common Tern (>200), average peak 1974-1994). The site also supports populations of the following: Red Throated Diver, Great Northern Diver, Barnacle Goose, Ruff, Wood Sandpiper and Greenland White-fronted Goose. Three breeding territories for Peregrine Falcon are known along the Blackwater Valley. This, the Awbeg and the Bride River are also thought to support at

least 30 pairs of Kingfisher. Little Egret now breed at the site (12 pairs in 1997, 19 pairs in 1998) and this represents about 90% of the breeding population in Ireland.

The site holds important numbers of wintering waterfowl. Both the Blackwater Callows and the Blackwater Estuary Special Protection Areas (SPAs) hold internationally important numbers of Black-tailed Godwit (average peak 847, 1994/95-95/96 on the callows, average peak 845, 1974/75-93/94 in the estuary). The Blackwater Callows also hold Wigeon (average peak 2752), Teal (average peak 1316), Mallard (average peak 427), Shoveler (average peak 28), Lapwing (average peak 880), Curlew (average peak 416) and Black-headed Gull (average peak 396) (counts from 1994/95-95/96). Numbers of birds using the Blackwater Estuary, given as the mean of the highest monthly maxima over 20 years (1974-94), are Shelduck (137 +10 breeding pairs), Wigeon (780), Teal (280), Mallard (320 + 10 breeding pairs), Goldeneye (11-97), Oystercatcher (340), Ringed Plover (50 + 4 breeding pairs), Grey Plover (36), Lapwing (1680), Knot (150), Dunlin (2293), Snipe (272), Black-tailed Godwit (845), Bar-tailed Godwit (130), Curlew (920), Redshank (340), Turnstone (130), Blackheaded Gull (4000) and Lesser Black-backed Gull (172). The greatest numbers (75%) of the wintering waterfowl of the estuary are located in the Kinsalebeg area on the east of the estuary in Co. Waterford. The remainder are concentrated along the Tourig Estuary on the Co. Cork side.

The river and river margins also support many Heron, non-breeding Cormorant and Mute Swan (average peak 53, 1994/95-95/96 in the Blackwater Callows). Heron occurs all along the Bride and Blackwater Rivers - 2 or 3 pairs at Dromana Rock; c. 25 pairs in the woodland opposite; 8 pairs at Ardsallagh Wood and c. 20 pairs at Rincrew Wood have been recorded. Some of these are quite large and significant heronries. Significant numbers of Cormorant are found north of the bridge at Youghal and there are some important roosts present at Ardsallagh Wood, downstream of Strancally Castle and at the mouth of the Newport River. Of note are the high numbers of wintering Pochard (e.g. 275 individuals in 1997) found at Ballyhay quarry on the Awbeg, the best site for Pochard in County Cork.

Other important species found within the site include Long-eared Owl, which occurs all along the Blackwater River, and Barn Owl, a Red Data Book species, which is found in some old buildings and in Castlehyde west of Fermoy. Reed Warbler, a scarce breeding species in Ireland, was found for the first time in the site in 1998 at two locations. It is not known whether or not this species breeds on the site, although it is known to nearby to the south of Youghal. Dipper occurs on the rivers.

Landuse at the site is mainly centred on agricultural activities. The banks of much of the site and the callows, which extend almost from Fermoy to Cappoquin, are dominated by improved grasslands which are drained and heavily fertilised. These areas are grazed and used for silage production. Slurry is spread over much of this area. Arable crops are grown. The spreading of slurry and fertiliser poses a threat to the water quality of this salmonid river and to the populations of Habitats Directive Annex II animal species within it. Many of the woodlands along the rivers belong to old estates and support many non-native species. Little active woodland management occurs. Fishing is a main tourist attraction along stretches of the Blackwater and its tributaries and there are a number of Angler Associations, some with a number of

beats. Fishing stands and styles have been erected in places. Both commercial and leisure fishing takes place on the rivers. Other recreational activities such as boating, golfing and walking are also popular. Water skiing is carried out at Villierstown. Parts of Doneraile Park and Anne's Grove are included in the site: both areas are primarily managed for amenity purposes. There is some hunting of game birds and Mink within the site. Ballyhay quarry is still actively quarried for sand and gravel. Several industrial developments, which discharge into the river, border the site.

The main threats to the site and current damaging activities include high inputs of nutrients into the river system from agricultural run-off and several sewage plants, dredging of the upper reaches of the Awbeg, overgrazing within the woodland areas, and invasion by non-native species, for example Cherry Laurel.

Overall, the River Blackwater is of considerable conservation significance for the occurrence of good examples of habitats and of populations of plant and animal species that are listed on Annexes I and II of the E.U. Habitats Directive respectively; furthermore it is of high conservation value for the populations of bird species that use it. Two Special Protection Areas, designated under the E.U. Birds Directive, are also located within the site - Blackwater Callows and Blackwater Estuary. Additionally, the importance of the site is enhanced by the presence of a suite of uncommon plant species.

**Foot Habitate Parket Parke

Cork County

Water Services Investment Programme 2007 - 2009

Schemes at Construction	W/S	Est. Cost	Schemes to start 2009 contd.	W/S	Est. Cost
Cork North			Cork South		
Mitchelstown Sewerage Scheme					00.040.000
(Nutrient Removal)	S	221,000	Ballincollig Sewerage Scheme (Upgrade) (G)	S	22,248,000
			Cork Lower Harbour Sewerage Scheme (excl. Crosshaver		73,542,000
Cork South			_ Shannagarry/ Garryvoe/ Ballycotton Sewerage Scheme	S	3,780,000
Ballyvourney/ Ballymakeery Sewerage Scheme	S	3,049,000	Youghal Sewerage Scheme	S	14,420,000
Cobh/ Midleton/ Carrigtwohill Water Supply Scheme	W	10,135,000			
Cork Lower Harbour Sewerage Scheme			Cork West		
(Crosshaven SS) (G)	S	4,850,000	Ballydehob Sewerage Scheme	S	683,000
Cork Water Strategy Study (G)	W	941,000	Bantry Water Supply Scheme	W	14,935,000
Kinsale Sewerage Scheme	S	20,000,000	Clonakilty Sewerage Scheme (Plant Capacity Increase)	S	3,677,000
Midleton Sewerage Scheme (Infiltration Reduction) (G	i) S	2,078,000	Courtmacsherry/Timoleague Sewerage Scheme	S	2,472,000
Schemes to start 2007		41,274,000	Dunmanway Regional Water Supply Scheme Stage 1	W	12,669,000
Schemes to start 2007					164,629,000
Cork North			Serviced Land Initiative		10 1,020,000
North Cork Grouped DBO Wastewater Treatment			Col vioca Edita il indutivo		
Plant (Buttevant, Doneraile & Kilbrin)	S	5,150,000	Cork North		
		0,100,000			
Cork West			Ballyclough Water Supply Scheme	W	139,000
Skibbereen Sewerage Scheme	S	20,000,000	Ballyhooley Improvement Scheme	W/S	139,000
		25,150,000	Broglan-Rangoggin Sewerage Scheme	S	406,000
Schemes to start 2008			Rweece Water Supply Scheme	W	115,000
		ijo	Churchtown Sewerage Scheme (incl. Water)	W/S	543,000
Cork North		200	Clondulane Sewage Treatment Plant	S	417,000
Mallow/ Ballyviniter Regional Water Supply Scheme (I	H) W	8,652,000	Freemount Sewerage Scheme	S	150,000
Mallow Sewerage Scheme (H)	S	\$,408,000	Pike Road Sewerage Scheme (incl. Water)	W/S	2,080,000
	Sonse	of	Rathcormac Sewerage Scheme (incl. Water)	W/S	555,000
Cork South	ے و	nt.	Spa Glen Sewerage Scheme	S	736,000
Ballincollig Sewerage Scheme (Nutrient Removal) (G)	Sons	948,000	Uplands Fermoy Sewerage Scheme (incl. Water)	W/S	1,174,000
Ballingeary Sewerage Scheme	9	1,296,000	Watergrasshill Water Supply Scheme (incl. Sewerage) (G)	W/S	4,151,000
Bandon Sewerage Scheme Stage 2	S	14,729,000	watergrass iiii water outply outerne (inc. oewerage) (d)	VV/S	4,131,000
City Environs (CASP) Strategic Study (G) Cloghroe Sewerage Scheme (Upgrade)	S	153,000	Code Coults		
Coachford Water Supply Scheme	W	683,000 1,318,000	Cork South		
Garrettstown Sewerage Scheme	S	2,153,000	Ballincollig Sewerage Scheme (Barry's Rd Foul and		
Inniscarra Water Treatment Plant Extension Phase 1	W	2,678,000	Storm Drainage) (G)	S	1,164,000
Little Island Sewerage Scheme (G)	S	2,200,000	Belgooley, Water Supply Scheme (incl. Sewerage)	W/S	2,913,000
			Blamey Water Supply Scheme (Ext. to Station Rd) (G)	W	416,000
			Carrigtwohill Sewerage Scheme (Treatment and		
Cork West			Storm Drain) (G)	S	7,632,000
Bantry Sewerage Scheme	S	7,148,000	Castlematyr Wastewater Treatment Plant Extension	S	1,200,000
Dunmanway Sewerage Scheme	S	2,153,000	Crookstown Sewerage Scheme (incl. Water)	W/S	1,200,000
Leap/ Baltimore Water Supply Scheme	W	6,365,000	Dripsey Water Supply Scheme (incl. Sewerage)	W/S	1,112,000
Schull Water Supply Scheme	W	5,253,000	Glounthane Sewerage Scheme (G)	S	1,576,000
		61,137,000	Innishannon Sewerage Scheme	S	277,000
Schemes to start 2009			Innishannon Wastewater Treatment Plant	S	694,000
			Kerrypike Sewerage Scheme	S	
Cork North					832,000
Banteer/Dromahane Regional Water Supply Scheme	W	1,576,000	Kerrypike Water Supply Scheme	W	416,000
Conta Regional Water Supply Scheme Extension	W	2,627,000	Killeagh Wastewater Treatment Plant Extension	S	1,200,000
Cork NW Regional Water Supply Scheme	W	4,326,000	Killeagh Water Supply Scheme (includes Sewerage)	W/S	485,000
Cork NW Regional Water Supply Scheme Millstreet Wastewater Treatment Plant (Upgrade)	W S	6,046,000 1,628,000	Killeens Sewerage Scheme	S	420,000
windirect wastewater freatment riant (opgidde)	J	1,020,000	Kilnagleary Sewerage Scheme	S	694,000
			Midleton Wastewater Treatment Plant Extension	S	4,050,000

Cork County contd.

Water Services Investment Programme 2007 - 2009

Serviced Land Initiative contd.	W/S	Est. Cost	Schemes to Advance through Planning cond.	W/S	Est. Cost
Cork South contd.			Cork South		
Mogeely, Castlemartyr & Ladysbridge Water Supply Scheme	W	2,566,000	Carrigtwohill Sewerage Scheme (G)	S	20,000,000
North Cobh Sewerage Scheme (G).	S	3,193,000	Cork Sludge Management (G)	S	14,420,000
Riverstick Water Supply Scheme (incl. Sewerage)	W/S	525,000			14,420,000
Rochestown Water Supply Scheme	W	2,700,000	Ballincollig & Chetwind) (G)	W	8,500,000
Saleen Sewerage Scheme	S	1,051,000	Inniscarra Water Treatment Plant (Sludge Treatment)(5,356,000
Youghal Water Supply Scheme	W	2,300,000	Macroom Sewerage Scheme	S	5,150,000
			Minane Bridge Water Supply Scheme	W	1,421,000
Cork West					1,121,000
Castletownshend Sewerage Scheme	S	1,576,000	Cork West		
		50,797,000	Bantry Regional Water Supply Scheme (Distribution)	W	9,455,000
Rural Towns & Villages Initiative			Cape Clear Water Supply Scheme	W	1,679,000
			Castletownbere Regional Water Supply Scheme	W	8,405,000
Cork North			Glengarriff Sewerage Scheme	S	2,500,000
Buttevant Sewerage Scheme (Collection System)	S	2,446,000	Roscarberry/Owenahincha Sewerage Scheme	S	1,576,000
Doneraile Sewerage Scheme (Collection System)	S	1,738,000	Skibbereen Regional Water Supply Scheme Stage 4	W	7,880,000
			A Office		95,646,000
Cork South			Orly and		
Innishannon (Ballinadee/ Ballinspittle/ Garrettstown)			Water Conservation Allocation Water Conservation Allocation Asset Management Study		12,206,000
Water Supply Scheme	W	6,726,000	nureduite		
		2,133,000 3,42,000	Asset Management Study		300,000
Cork West		agest of	With		
Ballylicky Sewerage Scheme	S	2,153,000	South Western River Basin District (WFD) Project ¹		9,400,000
Baltimore Sewerage Scheme	S	3,162,000			
Castletownbere Sewerage Scheme	S	\$5,202,000			
Schull Sewerage Scheme	S	3,523,000	Programme Total	485	,489,000
	Corr	24,950,000			
Schemes to Advance through Planning					
Cork North					
Mitchelstown North Galtees Water Supply Scheme	W	3,152,000			
Mitchelstown Sewerage Scheme	S	3,000,000			
Newmarket Sewerage Scheme	S	3,152,000			
		0,102,000			

¹ This project is being led by Cork County Council on behalf of other authorities in the River Basin District

⁽H) Refers to a Hub as designated in the National Spatial Strategy

⁽G) Refers to a Gateway as designated in the National Spatial Strategy