PERIOI	D - 1 Jul	v 2007 to	30 June 2008
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SEWERAGE LICENSEES (PAGE 1 OF 2) (A4 FORMAT)

CATEGORY	INDICATOR	UNIT	Hamersley Iron	Rottnest Island Authority	Shire of Brookton	Shire of Coolgardie	Shire of Dalwallinu	Shire of Dowerin	Shire of Dumbleyung	Shire of East Pilbara	Shire of Gnowangerup	Shire of Goomalling	Shire of Jerramungup
WATER RESOURCES	Vol of wastewater reused	kL	29,874	3,800	0	32,000	188,686	12,010	10,000	156,000	0	32,000	0
ASSET DATA	Length of sewer mains	m	85,000	6,000	4,686	12,000	4,800	4,980	4,000	n/a	2,400	10,700	5,200
ASSET DATA	No of sewerage blockages	No	15	38	0	0	12	2	1	n/a	0	1	3
CUSTOMERS	Residential sewerage connections	No	2,402	351	187	423	216	163	94	n/a	62	194	120
CUSTOMERS	Non-residential sewerage connections	No	41	70	27	25	26	14	12	n/a	10	23	19
CUSTOMERS	Written Customer Complaints	No	0	0	0	0	0	0	0	0	0	0	0
CUSTOMERS	Written Customer Complaints resolved within 21 days	No	0	0	0	0	0	0	0	0	0	0	0
CUSTOMERS	Odour complaints	No	0	2	0	0	0	0	0	0	0	0	0
CUSTOMERS	No of emergency calls	No	0	38	1	0	0	0	1	0	0	0	0
CUSTOMERS	No of emergency calls responded to within one hour	No	0	37	1	0	0	0	1	0	0	n/a	0
ENVIRONMENT	Vol of waste water receiving primary treatment	kL	540,196	n/a	not provided	34,000	188,686	12,010	33,730	n/a	Not Provided	32,000	not provided
ENVIRONMENT	Vol of wastewater receiving secondary treatment	kL	540,196	n/a	45,000	0	188,686	12,010	33,730	325,562	0	32,000	0
ENVIRONMENT	Vol of wastewater receiving tertiary treatment	kL	0	82,171	0	0	188,686	12,010	0	222,500	0	0	0
ENVIRONMENT	Biosolids produced	tonnes	Not available	121.1	n/a	0	6.20	0.50	0	90	0	1	6
ENVIRONMENT	Amount of biosolids reused or recycled	tonnes	0	121.1	n/a	0	0	0	0	0	0	0	0
ENVIRONMENT	Sewerage overflows (attributable to blockage or infrastructure failure)	No	6	1	0	1	1	1	1	0	0	2	1
ENVIRONMENT	Internal sewerage overflows (attributable to blockage or infrastructure failure)	No	0	3	0	0	0	0	0	0	0	4	0
ENVIRONMENT	Energy cost (\$) in providing service	\$	not provided	33,024	1,773	1,808	2,262	1,107	631	28,752	0	2,700	0
ENVIRONMENT	Energy cost (kWh) in providing service	kWh	not provided	143,582	16	11,385	11,832	6,971	3,216	164,040	0	17,002	0

PERIOD - 1	SEWERAGE LICENSEES (PAGE 2 OF 2) (A4 FORMAT)											
CATEGORY	INDICATOR	UNIT	Shire of Kent	Shire of Koorda	Shire of Lake Grace	Shire of Moora	Shire of Morawa	Shire of Ravensthorpe	Shire of Victoria Plains	Shire of Wickepin	Shire of Yilgarn- Southern Cross	Shire of Yilgarn- Marvel Loch
WATER RESOURCES	Vol of wastewater reused	kL	0	0	2,500	45,166	65,000	11,250	0	6,000	1,200	52
ASSET DATA	Length of sewer mains	m	2,500	4,350	6,150	17,232	6,300	6,275	3,300	5,025	14,960	4,870
ASSET DATA	No of sewerage blockages	No	0	4	1	8	0	0	0	0	2	0
CUSTOMERS	Residential sewerage connections	No	74	149	273	571	229	162	88	127	288	102
CUSTOMERS	Non-residential sewerage connections	No	24	32	55	52	26	20	9	26	56	5
CUSTOMERS	Written Customer Complaints	No	0	0	0	0	0	0	0	0	0	0
CUSTOMERS	Written Customer Complaints resolved within 21 days	No	0	0	0	0	0	0	0	0	0	0
CUSTOMERS	Odour complaints	No	0	0	0	0	0	0	0	0	0	0
CUSTOMERS	No of emergency calls	No	0	0	0	8	0	0	0	0	9	3
CUSTOMERS	No of emergency calls responded to within one hour	No	0	0	0	8	0	0	0	0	9	3
ENVIRONMENT	Vol of waste water receiving primary treatment	kL	0	73,000	13,651	86,670	65,000	8,790	15	6,000	197,681	99,876
ENVIRONMENT	Vol of wastewater receiving secondary treatment	kL	0	73,000	13,651	n/a	65,000	0	0	0	0	0
ENVIRONMENT	Vol of wastewater receiving tertiary treatment	kL	0	0	0	n/a	0	0	0	0	0	0
ENVIRONMENT	Biosolids produced	tonnes	0	<0.5	0	0	not provided	0	0	0	0	0
ENVIRONMENT	Amount of biosolids reused or recycled	tonnes	0	0	0	0	0	0	0	0	0	0
ENVIRONMENT	Sewerage overflows (attributable to blockage or infrastructure failure)	No	0	0	0	0	1	0	0	0	7	3
ENVIRONMENT	Internal sewerage overflows (attributable to blockage or infrastructure failure)	No	0	0	1	0	0	0	0	0	2	0
ENVIRONMENT	Energy cost (\$) in providing service	\$	851	489	1,302	10,350	2,184	1,588	0	1,307	5,317	3,473
ENVIRONMENT	Energy cost (kWh) in providing service	kWh	4,233	not provided	7,481	n/a	n/a	8,534	0	10,025	28,518	18,216