

Overflow Name	Model Ref	
MAER ROAD & PHEAR AGGREGATION	MRPP	1
		2
		3
PHEAR PARK SPST_PSCSOEO_EXMOUTH	CSO-Phear Park Tank.2	1
		2
		3
MAER LANE STW_SSO_EXMOUTH	SSO_Screen.1	1
		2
		3
MAER ROAD SPST_PSCSOEO_EXMOUTH	SY01800007_2.1	1
		2
		3

Scenario	Avg. Spills (nr)	Avg. Duration (mins)
BASELINE MODEL	42.5	24,694
AMP7 POST SHELLFISH PROJECT	9	2,136
AMP8 POST STW UPGRADE (FFT 546)	9	2,139
BASELINE MODEL	25	9,828
AMP7 POST SHELLFISH PROJECT	7.5	1,905
AMP8 POST STW UPGRADE (FFT 546)	7.5	1,908
BASELINE MODEL	45.5	38,085
AMP7 POST SHELLFISH PROJECT	41	22,852
AMP8 POST STW UPGRADE (FFT 546)	10	3,397
BASELINE MODEL	42	24,090
AMP7 POST SHELLFISH PROJECT	7.5	933
AMP8 POST STW UPGRADE (FFT 546)	7.5	933

Avg. Volume (m3)	Avg. Spills > 50 m3 (nr)
274,452	41
39,567	8.5
39,560	9
70,072	22.5
18,644	7.5
18,630	7.5
89,778	44.5
333,317	38.5
35,943	10
204,376	40.5
20,923	7
20,930	7.5

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Run	Sim	Start of Sp	Start of Spill (absolute)	End of Spi	End of Spi Spill	Durat
Exmouth - DH2019!	base redup		09/02/2007 09:36	#####		720
Exmouth - DH2019!	base redup		09/02/2007 21:36	#####		131.6
Exmouth - DH2019!	base redup		11/02/2007 23:52	#####		362.1
Exmouth - DH2019!	base redup		12/02/2007 11:52	#####		160.7
Exmouth - DH2019!	base redup		13/02/2007 19:59	#####		229.3
Exmouth - DH2019!	base redup		22/02/2007 10:38	#####		218
Exmouth - DH2019!	base redup		22/02/2007 22:38	#####		442.2
Exmouth - DH2019!	base redup		24/02/2007 00:59	#####		39.4
Exmouth - DH2019!	base redup		04/03/2007 09:49	#####		720
Exmouth - DH2019!	base redup		04/03/2007 21:49	#####		545.2
Exmouth - DH2019!	base redup		05/03/2007 21:49	#####		1253
Exmouth - DH2019!	base redup		13/05/2007 11:04	#####		720
Exmouth - DH2019!	base redup		13/05/2007 23:04	#####		25.6
Exmouth - DH2019!	base redup		27/05/2007 18:27	#####		557.7
Exmouth - DH2019!	base redup		28/05/2007 07:23	#####		110
Exmouth - DH2019!	base redup		19/06/2007 16:37	#####		147.7
Exmouth - DH2019!	base redup		21/06/2007 20:09	#####		175.3
Exmouth - DH2019!	base redup		15/07/2007 08:26	#####		308.1
Exmouth - DH2019!	base redup		20/08/2007 11:41	#####		626.1
Exmouth - DH2019!	base redup		20/11/2007 17:13	#####		360.1
Exmouth - DH2019!	base redup		08/12/2007 10:46	#####		267.6
Exmouth - DH2019!	base redup		09/12/2007 09:12	#####		660.1
Exmouth - DH2019!	base redup		11/01/2008 12:13	#####		415.2
Exmouth - DH2019!	base redup		15/01/2008 05:45	#####		694.7
Exmouth - DH2019!	base redup		15/01/2008 17:45	#####		330.2
Exmouth - DH2019!	base redup		29/03/2008 20:20	#####		249.3
Exmouth - DH2019!	base redup		29/04/2008 14:45	#####		388.9
Exmouth - DH2019!	base redup		15/05/2008 08:11	#####		29.4
Exmouth - DH2019!	base redup		28/05/2008 11:04	#####		589
Exmouth - DH2019!	base redup		29/05/2008 18:24	#####		175.2
Exmouth - DH2019!	base redup		29/05/2008 23:04	#####		1440
Exmouth - DH2019!	base redup		30/05/2008 23:04	#####		301.1
Exmouth - DH2019!	base redup		31/05/2008 23:04	#####		108.5
Exmouth - DH2019!	base redup		05/07/2008 19:04	#####		548
Exmouth - DH2019!	base redup		06/07/2008 07:04	#####		282.2
Exmouth - DH2019!	base redup		07/07/2008 07:04	#####		213.2
Exmouth - DH2019!	base redup		09/07/2008 08:53	#####		513.5
Exmouth - DH2019!	base redup		09/07/2008 20:53	#####		41.4
Exmouth - DH2019!	base redup		31/07/2008 21:18	#####		92.5
Exmouth - DH2019!	base redup		12/08/2008 03:59	#####		720
Exmouth - DH2019!	base redup		12/08/2008 15:59	#####		332.1
Exmouth - DH2019!	base redup		13/08/2008 15:59	#####		71.7
Exmouth - DH2019!	base redup		05/09/2008 09:35	#####		720
Exmouth - DH2019!	base redup		05/09/2008 21:35	#####		257.1
Exmouth - DH2019!	base redup		09/09/2008 06:40	#####		407.6
Exmouth - DH2019!	base redup		20/10/2008 18:39	#####		75.2
Exmouth - DH2019!	base redup		08/11/2008 20:35	#####		153.8

Exmouth - DH2019!	base redup	10/11/2008 11:18	#####	455.9
Exmouth - DH2019!	base redup	13/12/2008 03:46	#####	720
Exmouth - DH2019!	base redup	13/12/2008 15:46	#####	550.3
Exmouth - DH2019!	base redup	09/09/2008 22:25	#####	307
Exmouth - DH2019!	base redup	07/10/2008 12:56	#####	668.7
Exmouth - DH2019!	base redup	20/10/2008 19:04	#####	720
Exmouth - DH2019!	base redup	21/10/2008 07:04	#####	116.9
Exmouth - DH2019!	base redup	08/11/2008 19:44	#####	720
Exmouth - DH2019!	base redup	09/11/2008 07:44	#####	1212.1
Exmouth - DH2019!	base redup	10/11/2008 10:05	#####	1229.6
Exmouth - DH2019!	base redup	11/11/2008 07:44	#####	541.2
Exmouth - DH2019!	base redup	04/12/2008 15:51	#####	35.5
Exmouth - DH2019!	base redup	05/12/2008 20:16	#####	454.1
Exmouth - DH2019!	base redup	06/12/2008 03:51	#####	107.6
Exmouth - DH2019!	base redup	13/12/2008 05:08	#####	720
Exmouth - DH2019!	base redup	13/12/2008 17:08	#####	1440
Exmouth - DH2019!	base redup	14/12/2008 17:08	#####	656.2
Exmouth - DH2019!	base redup	01/01/2007 13:23	#####	324
Exmouth - DH2019!	base redup	08/01/2007 00:16	#####	720
Exmouth - DH2019!	base redup	08/01/2007 12:16	#####	248.9
Exmouth - DH2019!	base redup	08/02/2007 09:40	#####	720
Exmouth - DH2019!	base redup	08/02/2007 21:40	#####	797.1
Exmouth - DH2019!	base redup	09/02/2007 21:40	#####	1440
Exmouth - DH2019!	base redup	10/02/2007 21:40	#####	1440
Exmouth - DH2019!	base redup	11/02/2007 21:40	#####	1440
Exmouth - DH2019!	base redup	12/02/2007 21:40	#####	572.9
Exmouth - DH2019!	base redup	13/02/2007 21:40	#####	1244.6
Exmouth - DH2019!	base redup	22/02/2007 10:43	#####	720
Exmouth - DH2019!	base redup	22/02/2007 22:43	#####	1440
Exmouth - DH2019!	base redup	23/02/2007 22:43	#####	1440
Exmouth - DH2019!	base redup	24/02/2007 22:43	#####	431.8
Exmouth - DH2019!	base redup	04/03/2007 13:14	#####	720
Exmouth - DH2019!	base redup	05/03/2007 01:14	#####	1440
Exmouth - DH2019!	base redup	06/03/2007 01:14	#####	1440
Exmouth - DH2019!	base redup	07/03/2007 01:14	#####	1141.4
Exmouth - DH2019!	base redup	13/05/2007 13:57	#####	720
Exmouth - DH2019!	base redup	14/05/2007 01:57	#####	1375.3
Exmouth - DH2019!	base redup	15/05/2007 14:08	#####	347.8
Exmouth - DH2019!	base redup	27/05/2007 13:46	#####	720
Exmouth - DH2019!	base redup	28/05/2007 01:46	#####	1411.1
Exmouth - DH2019!	base redup	19/06/2007 21:54	#####	355.1
Exmouth - DH2019!	base redup	21/06/2007 21:20	#####	720
Exmouth - DH2019!	base redup	22/06/2007 09:20	#####	724.1
Exmouth - DH2019!	base redup	23/06/2007 14:34	#####	1125.4
Exmouth - DH2019!	base redup	24/06/2007 09:20	#####	1157.4
Exmouth - DH2019!	base redup	25/06/2007 09:20	#####	989.9
Exmouth - DH2019!	base redup	15/07/2007 10:55	#####	720
Exmouth - DH2019!	base redup	15/07/2007 22:55	#####	324.2

Exmouth - DH2019!	base redup	14/08/2007 11:13	#####	633.9
Exmouth - DH2019!	base redup	20/08/2007 13:45	#####	720
Exmouth - DH2019!	base redup	16/10/2007 21:48	#####	720
Exmouth - DH2019!	base redup	17/10/2007 09:48	#####	169.7
Exmouth - DH2019!	base redup	20/11/2007 17:28	#####	720
Exmouth - DH2019!	base redup	21/11/2007 05:28	#####	936.5
Exmouth - DH2019!	base redup	08/12/2007 13:57	#####	720
Exmouth - DH2019!	base redup	09/12/2007 01:57	#####	1440
Exmouth - DH2019!	base redup	10/12/2007 01:57	#####	1355.2
Exmouth - DH2019!	base redup	25/12/2007 07:13	#####	720
Exmouth - DH2019!	base redup	25/12/2007 19:13	#####	226.6
Exmouth - DH2019!	base redup	11/01/2008 12:49	#####	720
Exmouth - DH2019!	base redup	12/01/2008 00:49	#####	1014.6
Exmouth - DH2019!	base redup	15/01/2008 06:52	#####	720
Exmouth - DH2019!	base redup	15/01/2008 18:52	#####	1440
Exmouth - DH2019!	base redup	16/01/2008 18:52	#####	564.8
Exmouth - DH2019!	base redup	29/03/2008 22:13	#####	720
Exmouth - DH2019!	base redup	30/03/2008 10:13	#####	1130.3
Exmouth - DH2019!	base redup	29/04/2008 17:19	#####	720
Exmouth - DH2019!	base redup	30/04/2008 05:19	#####	879.5
Exmouth - DH2019!	base redup	15/05/2008 07:35	#####	720
Exmouth - DH2019!	base redup	15/05/2008 19:35	#####	217.7
Exmouth - DH2019!	base redup	18/05/2008 01:23	#####	249.2
Exmouth - DH2019!	base redup	27/05/2008 02:16	#####	667.4
Exmouth - DH2019!	base redup	28/05/2008 09:37	#####	279
Exmouth - DH2019!	base redup	28/05/2008 14:16	#####	1440
Exmouth - DH2019!	base redup	29/05/2008 14:16	#####	1440
Exmouth - DH2019!	base redup	30/05/2008 14:16	#####	1440
Exmouth - DH2019!	base redup	31/05/2008 14:16	#####	1440
Exmouth - DH2019!	base redup	01/06/2008 14:16	#####	1302.6
Exmouth - DH2019!	base redup	05/07/2008 18:25	#####	720
Exmouth - DH2019!	base redup	06/07/2008 06:25	#####	1351.9
Exmouth - DH2019!	base redup	07/07/2008 06:25	#####	1177.4
Exmouth - DH2019!	base redup	09/07/2008 08:47	#####	720
Exmouth - DH2019!	base redup	09/07/2008 20:47	#####	1026.9
Exmouth - DH2019!	base redup	29/07/2008 14:34	#####	462.9
Exmouth - DH2019!	base redup	31/07/2008 23:31	#####	720
Exmouth - DH2019!	base redup	01/08/2008 11:31	#####	142.4
Exmouth - DH2019!	base redup	12/08/2008 06:38	#####	720
Exmouth - DH2019!	base redup	12/08/2008 18:38	#####	1440
Exmouth - DH2019!	base redup	13/08/2008 18:38	#####	739.9
Exmouth - DH2019!	base redup	18/08/2008 16:19	#####	428.6
Exmouth - DH2019!	base redup	05/09/2008 08:55	#####	720
Exmouth - DH2019!	base redup	05/09/2008 20:55	#####	1440
Exmouth - DH2019!	base redup	06/09/2008 20:55	#####	833
Exmouth - DH2019!	base redup	09/09/2008 10:25	#####	720
Exmouth - DH2019!	base redup	05/12/2008 20:44	#####	102.9
Exmouth - DH2019!	base redup	13/12/2008 03:01	#####	720

Exmouth - DH2019!	base redup	13/12/2008 15:01	#####	1392.2
Exmouth - DH2019!	base redup	14/12/2008 15:01	#####	414.7
Exmouth - DH2019!	base redup	09/02/2007 08:08	#####	720
Exmouth - DH2019!	base redup	09/02/2007 20:08	#####	1397.3
Exmouth - DH2019!	base redup	10/02/2007 20:08	#####	921.5
Exmouth - DH2019!	base redup	11/02/2007 22:31	#####	1064.2
Exmouth - DH2019!	base redup	13/02/2007 18:47	#####	81.4
Exmouth - DH2019!	base redup	13/02/2007 20:08	#####	290.6
Exmouth - DH2019!	base redup	22/02/2007 13:49	#####	381.6
Exmouth - DH2019!	base redup	23/02/2007 01:49	#####	1257
Exmouth - DH2019!	base redup	24/02/2007 01:49	#####	537.1
Exmouth - DH2019!	base redup	04/03/2007 08:54	#####	688.5
Exmouth - DH2019!	base redup	04/03/2007 20:54	#####	1440
Exmouth - DH2019!	base redup	05/03/2007 20:54	#####	1440
Exmouth - DH2019!	base redup	06/03/2007 20:54	#####	457.9
Exmouth - DH2019!	base redup	13/05/2007 09:43	#####	695.2
Exmouth - DH2019!	base redup	13/05/2007 21:43	#####	1117.2
Exmouth - DH2019!	base redup	27/05/2007 17:46	#####	720
Exmouth - DH2019!	base redup	28/05/2007 05:46	#####	835.9
Exmouth - DH2019!	base redup	19/06/2007 15:25	#####	83
Exmouth - DH2019!	base redup	21/06/2007 18:34	#####	267.6
Exmouth - DH2019!	base redup	22/06/2007 09:50	#####	337.9
Exmouth - DH2019!	base redup	23/06/2007 12:39	#####	311.2
Exmouth - DH2019!	base redup	24/06/2007 07:55	#####	404.1
Exmouth - DH2019!	base redup	25/06/2007 09:24	#####	521.5
Exmouth - DH2019!	base redup	15/07/2007 06:34	#####	554.7
Exmouth - DH2019!	base redup	15/07/2007 18:34	#####	162.3
Exmouth - DH2019!	base redup	26/07/2007 13:29	#####	40.8
Exmouth - DH2019!	base redup	07/08/2007 16:05	#####	11.8
Exmouth - DH2019!	base redup	14/08/2007 06:40	#####	38.2
Exmouth - DH2019!	base redup	20/08/2007 10:19	#####	708
Exmouth - DH2019!	base redup	20/08/2007 22:19	#####	923
Exmouth - DH2019!	base redup	24/09/2007 04:39	#####	31.3
Exmouth - DH2019!	base redup	16/10/2007 21:40	#####	198.5
Exmouth - DH2019!	base redup	20/11/2007 17:00	#####	575.9
Exmouth - DH2019!	base redup	21/11/2007 05:19	#####	471.3
Exmouth - DH2019!	base redup	08/12/2007 09:59	#####	476.5
Exmouth - DH2019!	base redup	08/12/2007 22:30	#####	1251
Exmouth - DH2019!	base redup	09/12/2007 21:59	#####	605.1
Exmouth - DH2019!	base redup	25/12/2007 02:51	#####	193.5
Exmouth - DH2019!	base redup	04/01/2008 19:31	#####	49
Exmouth - DH2019!	base redup	11/01/2008 07:55	#####	454.6
Exmouth - DH2019!	base redup	11/01/2008 19:55	#####	255
Exmouth - DH2019!	base redup	15/01/2008 05:57	#####	720
Exmouth - DH2019!	base redup	15/01/2008 17:57	#####	1432.3
Exmouth - DH2019!	base redup	16/01/2008 17:57	#####	128.6
Exmouth - DH2019!	base redup	21/03/2008 05:44	#####	46.4
Exmouth - DH2019!	base redup	29/03/2008 19:26	#####	568.9

Exmouth - DH2019!	base redup	30/03/2008 07:26	#####	351.9
Exmouth - DH2019!	base redup	29/04/2008 13:31	#####	672.1
Exmouth - DH2019!	base redup	30/04/2008 01:31	#####	485.4
Exmouth - DH2019!	base redup	15/05/2008 03:43	#####	204.2
Exmouth - DH2019!	base redup	27/05/2008 02:28	#####	474
Exmouth - DH2019!	base redup	28/05/2008 09:33	#####	294.5
Exmouth - DH2019!	base redup	28/05/2008 14:28	#####	1104
Exmouth - DH2019!	base redup	29/05/2008 14:28	#####	1440
Exmouth - DH2019!	base redup	30/05/2008 14:28	#####	1440
Exmouth - DH2019!	base redup	31/05/2008 14:28	#####	1159.1
Exmouth - DH2019!	base redup	01/06/2008 14:28	#####	1016.2
Exmouth - DH2019!	base redup	05/07/2008 18:22	#####	720
Exmouth - DH2019!	base redup	06/07/2008 06:22	#####	1122
Exmouth - DH2019!	base redup	07/07/2008 06:22	#####	747.4
Exmouth - DH2019!	base redup	09/07/2008 09:35	#####	694.5
Exmouth - DH2019!	base redup	09/07/2008 21:35	#####	141.5
Exmouth - DH2019!	base redup	29/07/2008 07:09	#####	85.6
Exmouth - DH2019!	base redup	31/07/2008 18:56	#####	73
Exmouth - DH2019!	base redup	12/08/2008 02:32	#####	718
Exmouth - DH2019!	base redup	12/08/2008 14:32	#####	1013
Exmouth - DH2019!	base redup	13/08/2008 14:32	#####	494.8
Exmouth - DH2019!	base redup	16/08/2008 19:33	#####	4.6
Exmouth - DH2019!	base redup	05/09/2008 09:20	#####	720
Exmouth - DH2019!	base redup	05/09/2008 21:20	#####	1414.4
Exmouth - DH2019!	base redup	06/09/2008 21:20	#####	109
Exmouth - DH2019!	base redup	09/09/2008 05:44	#####	541.7
Exmouth - DH2019!	base redup	09/09/2008 17:44	#####	187.9
Exmouth - DH2019!	base redup	07/10/2008 07:45	#####	85.1
Exmouth - DH2019!	base redup	20/10/2008 13:38	#####	336
Exmouth - DH2019!	base redup	08/11/2008 06:03	#####	79.6
Exmouth - DH2019!	base redup	08/11/2008 19:42	#####	624.9
Exmouth - DH2019!	base redup	09/11/2008 18:03	#####	615
Exmouth - DH2019!	base redup	10/11/2008 18:03	#####	485.4
Exmouth - DH2019!	base redup	04/12/2008 05:51	#####	28.8
Exmouth - DH2019!	base redup	04/12/2008 05:51	#####	28.8
Exmouth - DH2019!	base redup	05/12/2008 20:44	#####	102.9
Exmouth - DH2019!	base redup	13/12/2008 03:01	#####	720
Exmouth - DH2019!	base redup	13/12/2008 15:01	#####	1392.2
Exmouth - DH2019!	base redup	14/12/2008 15:01	#####	414.7
Exmouth - DH2019!	base redup	09/02/2007 08:08	#####	720
Exmouth - DH2019!	base redup	09/02/2007 20:08	#####	1397.3
Exmouth - DH2019!	base redup	10/02/2007 20:08	#####	921.5
Exmouth - DH2019!	base redup	11/02/2007 22:31	#####	1068.2
Exmouth - DH2019!	base redup	13/02/2007 18:47	#####	81.4
Exmouth - DH2019!	base redup	13/02/2007 20:08	#####	290.6
Exmouth - DH2019!	base redup	22/02/2007 10:38	#####	335.3
Exmouth - DH2019!	base redup	22/02/2007 22:38	#####	1262.7
Exmouth - DH2019!	base redup	23/02/2007 22:38	#####	618.1

Exmouth - DH2019!	base redup	24/02/2007 22:42	#####	104.9
Exmouth - DH2019!	base redup	04/03/2007 08:54	#####	720
Exmouth - DH2019!	base redup	04/03/2007 20:54	#####	1440
Exmouth - DH2019!	base redup	05/03/2007 20:54	#####	1440
Exmouth - DH2019!	base redup	06/03/2007 20:54	#####	457.9
Exmouth - DH2019!	base redup	13/05/2007 09:43	#####	695.2
Exmouth - DH2019!	base redup	13/05/2007 21:43	#####	1117.2
Exmouth - DH2019!	base redup	27/05/2007 17:46	#####	720
Exmouth - DH2019!	base redup	28/05/2007 05:46	#####	835.9
Exmouth - DH2019!	base redup	19/06/2007 15:25	#####	219.8
Exmouth - DH2019!	base redup	21/06/2007 18:34	#####	309.2
Exmouth - DH2019!	base redup	22/06/2007 09:50	#####	337.9
Exmouth - DH2019!	base redup	23/06/2007 12:39	#####	311.2
Exmouth - DH2019!	base redup	24/06/2007 07:55	#####	404.1
Exmouth - DH2019!	base redup	25/06/2007 09:24	#####	521.5
Exmouth - DH2019!	base redup	15/07/2007 06:34	#####	679.3
Exmouth - DH2019!	base redup	15/07/2007 18:34	#####	162.3
Exmouth - DH2019!	base redup	26/07/2007 13:29	#####	40.8
Exmouth - DH2019!	base redup	07/08/2007 16:05	#####	11.8
Exmouth - DH2019!	base redup	14/08/2007 06:40	#####	38.2
Exmouth - DH2019!	base redup	20/08/2007 10:19	#####	708
Exmouth - DH2019!	base redup	20/08/2007 22:19	#####	923
Exmouth - DH2019!	base redup	24/09/2007 04:39	#####	31.3
Exmouth - DH2019!	base redup	16/10/2007 21:40	#####	198.5
Exmouth - DH2019!	base redup	20/11/2007 17:00	#####	575.9
Exmouth - DH2019!	base redup	21/11/2007 05:19	#####	471.3
Exmouth - DH2019!	base redup	08/12/2007 09:59	#####	650.8
Exmouth - DH2019!	base redup	08/12/2007 22:30	#####	1251
Exmouth - DH2019!	base redup	09/12/2007 21:59	#####	605.1
Exmouth - DH2019!	base redup	25/12/2007 02:51	#####	193.5
Exmouth - DH2019!	base redup	04/01/2008 19:31	#####	49
Exmouth - DH2019!	base redup	11/01/2008 07:55	#####	524.6
Exmouth - DH2019!	base redup	11/01/2008 19:55	#####	255
Exmouth - DH2019!	base redup	15/01/2008 05:45	#####	720
Exmouth - DH2019!	base redup	15/01/2008 17:45	#####	1432.3
Exmouth - DH2019!	base redup	16/01/2008 17:45	#####	140.1
Exmouth - DH2019!	base redup	21/03/2008 05:44	#####	46.4
Exmouth - DH2019!	base redup	29/03/2008 19:26	#####	612.3
Exmouth - DH2019!	base redup	30/03/2008 07:26	#####	351.9
Exmouth - DH2019!	base redup	29/04/2008 13:31	#####	720
Exmouth - DH2019!	base redup	30/04/2008 01:31	#####	485.4
Exmouth - DH2019!	base redup	15/05/2008 03:43	#####	219.1
Exmouth - DH2019!	base redup	27/05/2008 02:28	#####	474
Exmouth - DH2019!	base redup	28/05/2008 09:33	#####	294.5
Exmouth - DH2019!	base redup	28/05/2008 14:28	#####	1104
Exmouth - DH2019!	base redup	29/05/2008 14:28	#####	1440
Exmouth - DH2019!	base redup	30/05/2008 14:28	#####	1440
Exmouth - DH2019!	base redup	31/05/2008 14:28	#####	1159.1

Exmouth - DH2019!	base redup	01/06/2008 14:28	#####	1016.2
Exmouth - DH2019!	base redup	05/07/2008 18:22	#####	720
Exmouth - DH2019!	base redup	06/07/2008 06:22	#####	1122
Exmouth - DH2019!	base redup	07/07/2008 06:22	#####	747.4
Exmouth - DH2019!	base redup	09/07/2008 08:53	#####	700.5
Exmouth - DH2019!	base redup	09/07/2008 20:53	#####	183.5
Exmouth - DH2019!	base redup	29/07/2008 07:09	#####	85.6
Exmouth - DH2019!	base redup	31/07/2008 18:56	#####	165.5
Exmouth - DH2019!	base redup	12/08/2008 02:32	#####	720
Exmouth - DH2019!	base redup	12/08/2008 14:32	#####	1013
Exmouth - DH2019!	base redup	13/08/2008 14:32	#####	494.8
Exmouth - DH2019!	base redup	16/08/2008 19:33	#####	4.6
Exmouth - DH2019!	base redup	05/09/2008 09:20	#####	720
Exmouth - DH2019!	base redup	05/09/2008 21:20	#####	1414.4
Exmouth - DH2019!	base redup	06/09/2008 21:20	#####	109
Exmouth - DH2019!	base redup	09/09/2008 05:44	#####	720
Exmouth - DH2019!	base redup	09/09/2008 17:44	#####	187.9
Exmouth - DH2019!	base redup	07/10/2008 07:45	#####	85.1
Exmouth - DH2019!	base redup	20/10/2008 13:38	#####	375.8
Exmouth - DH2019!	base redup	08/11/2008 06:03	#####	79.6
Exmouth - DH2019!	base redup	08/11/2008 19:42	#####	624.9
Exmouth - DH2019!	base redup	09/11/2008 18:03	#####	615
Exmouth - DH2019!	base redup	10/11/2008 18:03	#####	485.4

Peak Flow Time of pe	Time of pe	Spill Volun Pass forw	Initial pass Minimum	Maximum	Sim ID
0.38238	#####	4569.342			-10612
0.07809	#####	194.9958			-10612
0.11281	#####	760.0909			-10612
0.07832	#####	251.9656			-10612
0.19748	#####	1185.532			-10612
7.06055	#####	610.7032			-10612
0.36488	#####	2913.621			-10612
0.06662	#####	60.39897			-10612
0.59194	#####	11477.05			-10612
0.45524	#####	2423.021			-10612
0.485	#####	9952.291			-10612
0.61554	#####	6533.008			-10612
0.00409	#####	4.04953			-10612
0.3312	#####	3786.423			-10612
0.0128	#####	47.80077			-10612
0.06901	#####	371.943			-10612
0.30665	#####	798.1303			-10612
0.34931	#####	1418.558			-10612
0.66558	#####	5989.728			-10612
0.38067	#####	2031.521			-10612
0.24766	#####	1600.07			-10612
0.34639	#####	2870.605			-10612
0.34355	#####	2263.623			-10612
19.59679	#####	6016.201			-10612
0.48366	#####	2259.652			-10612
0.45474	#####	1808.538			-10612
0.65248	#####	3209.963			-10612
0.01524	#####	14.47872			-10612
0.45841	#####	4809.445			-10612
0.78809	#####	4029.295			-10612
0.69879	#####	13673.75			-10612
0.5834	#####	2836.063			-10612
0.07681	#####	286.4056			-10612
0.23949	#####	1823.342			-10612
6.7242	#####	865.6282			-10612
0.19834	#####	702.8591			-10612
0.21263	#####	1725.518			-10612
0.02381	#####	26.15059			-10612
0.04114	#####	116.073			-10612
0.64815	#####	5361.827			-10612
0.29808	#####	901.9037			-10612
0.01913	#####	43.18795			-10612
0.34469	#####	5318.603			-10612
0.15735	#####	479.6109			-10612
0.40846	#####	3037.507			-10612
0.07932	#####	141.7429			-10612
0.14653	#####	429.7738			-10612

0.4685	#####	2852.983	-10612
0.7748	#####	12940.71	-10612
0.11975	#####	2318.072	-10612
0.0349	#####	386.4525	-10612
0.03847	#####	1033.961	-10612
0.05881	#####	1400.609	-10612
0.01862	#####	37.09692	-10612
0.08056	#####	1848.856	-10612
0.06329	#####	1758.495	-10612
0.081	#####	3458.322	-10612
0.01881	#####	383.4532	-10612
0.01205	#####	11.49633	-10612
0.04569	#####	749.2078	-10612
0.01699	#####	68.34764	-10612
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0.01898	#####	203.1806	-10612
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0.08095	#####	2918.786	-10612
0.06118	#####	3613.929	-10612
0.06007	#####	2702.03	-10612
0.07762	#####	3630.726	-10612
0.06955	#####	1069.064	-10612
0.06259	#####	1987.729	-10612
0.07683	#####	1845.469	-10612
0.0809	#####	3951.201	-10612
0.06463	#####	2604.088	-10612
0.04015	#####	346.7868	-10612
0.081	#####	3478.828	-10612
0.081	#####	4690.596	-10612
0.081	#####	4912.4	-10612
0.03188	#####	834.5706	-10612
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0.05181	#####	2490.29	-10612
0.02172	#####	342.7339	-10612
0.08097	#####	2570.866	-10612
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0.0337	#####	388.752	-10612

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0.01829	#####	139.4358	-10612
0.08073	#####	2268.476	-10612
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0.05549	#####	1766.578	-10612
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0.03707	#####	1726.806	-10612
0.05141	#####	1419.626	-10612
0.01937	#####	178.373	-10612
0.08009	#####	2239.979	-10612
0.03758	#####	1087.498	-10612
0.081	#####	2930.118	-10612
0.081	#####	3694.16	-10612
0.0357	#####	731.7934	-10612
0.0808	#####	2024.505	-10612
0.03463	#####	1118.849	-10612
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0.081	#####	6163.172	-10612
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0.081	#####	3660.251	-10612
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0.4658	#####	1283.638	-10612
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1.4396	#####	7839.982	-10612
0.18248	#####	1670.969	-10612
0.00895	#####	1.47531	-10612
0.5545	#####	13083.83	-10612
0.62503	#####	6596.907	-10612
0.04633	#####	121.405	-10612
0.47429	#####	4053.126	-10612
0.05376	#####	221.7768	-10612
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1.96726	#####	37044.04	-10612
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0.2919	#####	5628.467	-10612
0.32572	#####	3845.509	-10612
0.62211	#####	8577.889	-10612
0.61702	#####	1928.465	-10612
0.58602	#####	3422.251	-10612
6.52346	#####	2851.155	-10612
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0.26933	#####	806.4144	-10612
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0.60254	#####	11260.39	-10612
1.33668	#####	31420.48	-10612
0.07897	#####	850.252	-10612
1.60816	#####	19258.22	-10612
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0.87574	#####	15198.49	-10612
0.12368	#####	2170.206	-10612
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0.59107	#####	2579.9	-10612
0.22416	#####	1022.238	-10612
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0.13164	#####	441.1271	-10612
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0.32704	#####	964.8659	-10612
1.6507	#####	16849.09	-10612
0.86545	#####	8615.588	-10612
0.25155	#####	1927.504	-10612
0.00895	#####	1.47531	-10612
0.89898	#####	18385.66	-10612
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Classification: BUSINESS

Classification: BUSINESS

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End of Spi	Spill Durat	Peak Flow	Time of pe	Time of pe	Spill Volun	Pass forw	Initial pass	Minimum p
#####	220.3	0.30839	#####	1744.406				
#####	103.1	0.45	#####	1386.897				
#####	140.5	1.16527	#####	3399.957				
#####	254	0.19538	#####	1060.926				
#####	175.6	1.88837	#####	11684.62				
#####	318.9	0.33647	#####	2079.751				
#####	111.5	0.22141	#####	508.4078				
#####	27.4	0.23729	#####	222.2878				
#####	264.6	1.62572	#####	5630.231				
#####	224.3	0.35358	#####	1682.824				
#####	20.1	0.06184	#####	45.64604				
#####	138.5	0.43136	#####	1110.732				
#####	614.5	2.00945	#####	17354.18				
#####	644	1.14299	#####	11033.43				
#####	449.3	0.80732	#####	5124.675				
#####	273	1.52639	#####	8029.679				
#####	40.9	0.36173	#####	544.6229				
#####	251.4	1.54985	#####	6490.349				
#####	115	0.41001	#####	1003.651				
#####	254	0.19538	#####	1060.926				
#####	153	0.66149	#####	4123.629				
#####	318.9	0.30645	#####	2066.957				
#####	73.7	0.13467	#####	183.6031				
#####	225.2	0.60796	#####	1952.196				
#####	172.1	0.26045	#####	902.6289				
#####	111	0.2459	#####	473.731				
#####	588	0.72943	#####	7529.226				
#####	604.4	0.53306	#####	6671.654				
#####	449.3	0.40428	#####	3806.98				
#####	244.4	0.54836	#####	2977.14				
#####	224.5	0.54998	#####	2526.946				
#####	220.3	0.30839	#####	1744.406				
#####	57.1	0.17837	#####	263.9598				
#####	195.1	0.57739	#####	3111.941				
#####	349.4	0.5561	#####	3013.977				
#####	640	0.601	#####	19365.99				
#####	1411.2	0.32688	#####	8362.156				
#####	854.8	0.5051	#####	4804.04				
#####	979.5	0.59955	#####	11116.96				
#####	2	0.23662	#####	14.105				
#####	356.5	0.57984	#####	5949.257				
#####	502	0.3352	#####	4679.225				
#####	1150.6	0.601	#####	16932.11				
#####	639.2	0.38474	#####	3553.645				
#####	50.4	0.06622	#####	79.36503				
#####	720	0.601	#####	24253.71				
#####	1440	0.601	#####	17173.58				

#####	1440	0.601	#####	25784.06
#####	37.2	0.01399	#####	14.15321
#####	720	0.601	#####	18201.1
#####	853	0.22664	#####	2207.995
#####	669.8	0.601	#####	15122.81
#####	974.6	0.601	#####	10411.3
#####	306.7	0.56881	#####	3635.646
#####	344	0.59771	#####	6574.366
#####	68.2	0.06975	#####	80.78186
#####	286.1	0.45514	#####	2763.264
#####	282.7	0.39246	#####	1659.101
#####	483.6	0.58217	#####	4665.449
#####	720	0.601	#####	10531.01
#####	43.6	0.0327	#####	28.85042
#####	221.6	0.57898	#####	3153.654
#####	720	0.601	#####	18759.77
#####	560.8	0.24584	#####	1479.017
#####	296.9	0.60083	#####	6724.649
#####	113.7	0.27872	#####	823.0296
#####	548.3	0.601	#####	12846.38
#####	664.1	0.58738	#####	8070.637
#####	1266.4	0.59778	#####	17327.51
#####	310.4	0.206	#####	820.5326
#####	360.4	0.57492	#####	5121.893
#####	127.2	0.31914	#####	967.8241
#####	720	0.60081	#####	12732.55
#####	58.7	0.02262	#####	21.05244
#####	720	0.601	#####	18835.54
#####	1322.3	0.601	#####	12602.4
#####	40.9	0.02459	#####	20.11437
#####	175.7	0.18146	#####	749.2345
#####	625.5	0.601	#####	10051.27
#####	239.9	0.0895	#####	493.165
#####	637.3	0.601	#####	12735.45
#####	382.5	0.58379	#####	5890.237
#####	74.7	0.1224	#####	235.4557
#####	576.9	0.40956	#####	2966.067
#####	161	0.601	#####	5069.537
#####	767.6	0.601	#####	15184.21
#####	1329.5	0.601	#####	34009.6
#####	1402.3	0.601	#####	17870.38
#####	1194.7	0.601	#####	13292.45
#####	720	0.60014	#####	13939.85
#####	987.1	0.52249	#####	7549.678
#####	717	0.601	#####	8993.46
#####	720	0.5719	#####	10690.71
#####	141.3	0.31667	#####	816.3607
#####	366.8	0.38984	#####	3386.517

#####	239.1	0.58068	#####	3581.512
#####	720	0.601	#####	18585.18
#####	682.9	0.601	#####	10180.81
#####	306.8	0.20365	#####	1271.226
#####	134.9	0.2083	#####	479.8912
#####	720	0.601	#####	21883.26
#####	1024.3	0.59849	#####	12501.38
#####	200.8	0.0809	#####	356.8454
#####	707.7	0.601	#####	9963.174
#####	286.3	0.56426	#####	3350.305
#####	423.8	0.59518	#####	7034.29
#####	409.3	0.60096	#####	5385.162
#####	468.6	0.58107	#####	6896.182
#####	618.9	0.601	#####	14162.36
#####	160.4	0.17759	#####	394.6567
#####	158.9	0.24024	#####	1073.555
#####	118.3	0.38186	#####	1148.746
#####	720	0.601	#####	24925.84
#####	1440	0.45089	#####	14884.03
#####	370.5	0.04058	#####	256.1221
#####	71.3	0.45	#####	1122.919
#####	79.3	0.89929	#####	2396.287
#####	193.4	1.23033	#####	7574.058
#####	37.8	0.22141	#####	324.8047
#####	27.4	0.23729	#####	222.2878
#####	118.6	1.02559	#####	3678.021
#####	66.5	0.35358	#####	780.173
#####	20.1	0.06184	#####	45.64604
#####	54.7	0.35507	#####	636.9714
#####	336.4	1.2808	#####	9824.93
#####	338.6	0.60993	#####	4361.712
#####	192.6	0.40747	#####	1317.642
#####	156.7	0.98233	#####	5052.516
#####	40.9	0.36173	#####	544.6229
#####	132.1	1.01947	#####	3963.382

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-23693	3
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[illegible]

[illegible]

Start of Spill End of Spill End of Spill Duration Peak Flow Time of peak Time of peak Spill Volume Pass forward

#####	#####	219.8	0.31186	#####	1743.849
#####	#####	102.6	0.45	#####	1374.187
#####	#####	140.9	1.18585	#####	3412.136
#####	#####	253.5	0.19567	#####	1056.083
#####	#####	176.1	1.88988	#####	11680.29
#####	#####	318.9	0.33443	#####	2066.873
#####	#####	111.1	0.22334	#####	500.8067
#####	#####	26.7	0.22523	#####	206.8125
#####	#####	264.2	1.62634	#####	5620.248
#####	#####	230.7	0.32718	#####	1660.654
#####	#####	21.2	0.06778	#####	53.00428
#####	#####	138.5	0.42778	#####	1097.192
#####	#####	615	2.01023	#####	17400.82
#####	#####	643.5	1.1466	#####	11039.11
#####	#####	448.8	0.81055	#####	5120.985
#####	#####	273.2	1.52618	#####	8058.358
#####	#####	40.9	0.35585	#####	546.4865
#####	#####	252	1.54228	#####	6482.464
#####	#####	115.9	0.41395	#####	1019.047
#####	#####	253.5	0.19567	#####	1056.083
#####	#####	153.4	0.6616	#####	4126.805
#####	#####	318.9	0.30582	#####	2054.922
#####	#####	72.8	0.1235	#####	169.3531
#####	#####	225.8	0.60816	#####	1957.457
#####	#####	177.2	0.25887	#####	886.7979
#####	#####	111	0.24383	#####	469.4633
#####	#####	588	0.72947	#####	7532.514
#####	#####	603.9	0.53364	#####	6673.176
#####	#####	448.8	0.4047	#####	3799.783
#####	#####	245.2	0.54822	#####	2998.583
#####	#####	224.5	0.54356	#####	2503.978
#####	#####	219.8	0.31186	#####	1743.849
#####	#####	57.5	0.17894	#####	267.7445
#####	#####	110	0.30113	#####	800.9915
#####	#####	102.8	0.30082	#####	709.5912
#####	#####	424.6	0.328	#####	6766.111
#####	#####	44.6	0.08854	#####	56.23303
#####	#####	179.6	0.32611	#####	1072.57
#####	#####	251.6	0.328	#####	3985.89
#####	#####	698	0.328	#####	5738.238
#####	#####	264.4	0.328	#####	3570.646
#####	#####	476.1	0.32774	#####	3244.725
#####	#####	531	0.328	#####	6826.641
#####	#####	418	0.32751	#####	4956.974
#####	#####	720	0.328	#####	10129.03
#####	#####	226.7	0.05669	#####	249.8851
#####	#####	695.6	0.328	#####	9349.214

#####	#####	8	0.25202	#####	81.57494
#####	#####	459.8	0.328	#####	5664.725
#####	#####	477.4	0.32799	#####	2868.093
#####	#####	126.8	0.31654	#####	1488.499
#####	#####	92.8	0.29347	#####	627.7205
#####	#####	487.1	0.328	#####	3698.216
#####	#####	70.8	0.45	#####	1106.423
#####	#####	79.3	0.89802	#####	2393.066
#####	#####	193.4	1.23213	#####	7565.368
#####	#####	38.3	0.22334	#####	331.4536
#####	#####	26.7	0.22523	#####	206.8125
#####	#####	118	1.02581	#####	3662.774
#####	#####	66.5	0.32718	#####	773.8321
#####	#####	21.2	0.06778	#####	53.00428
#####	#####	54.3	0.35272	#####	627.7029
#####	#####	336.3	1.28147	#####	9868.29
#####	#####	338.8	0.61297	#####	4365.863
#####	#####	192.6	0.41078	#####	1321.148
#####	#####	156.7	0.9821	#####	5059.756
#####	#####	40.9	0.35585	#####	546.4865
#####	#####	132.2	1.02074	#####	3978.464

Initial pass	Minimum	Maximum	Sim ID	MONTH
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