Bartter Enterprises Pty Limited

EPL - 2486

Bartter Processing Plant

Farm 124 Murphy Road, Hanwood NSW 2680

Waste Water treatment Plant

Farm 126 McGann Road & Murrumbidgee Avenue, Hanwood NSW 2680

Monthly Summary July, 2015 Published 10/08/2015

Licence condition M6.1: Daily discharge flows to water

		EPA identification point		
Date	Monitoring frequency	no. 1 Influent flow to WW™	no. 2 Discharge to Irrigation DISCHARGE ML/DAY	no. 3 Disch arge to MI
1/07/2015	Continuous	2.96	0.10	0.00
2/07/2015	Continuous	3.32	0.00	0.00
3/07/2015	Continuous	3.39	0.00	0.00
4/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
5/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
6/07/2015	Continuous	4.75	0.00	0.00
7/07/2015	Continuous	2.75	0.12	0.00
8/07/2015	Continuous	3.45	0.00	0.00
9/07/2015	Continuous	3.30	0.00	0.00
10/07/2015	Continuous	3.23	0.00	0.00
11/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
12/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
13/07/2015	Continuous	4.27	0.23	0.00
14/07/2015	Continuous	3.24	0.00	0.00
15/07/2015	Continuous	3.18	0.00	0.00
16/07/2015	Continuous	3.34	0.00	0.00
17/07/2015	Continuous	3.10	0.00	0.00
18/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
19/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
20/07/2015	Continuous	4.95	0.00	0.00
21/07/2015	Continuous	3.48	0.00	0.00
22/07/2015	Continuous	2.95	0.00	0.00
23/07/2015	Continuous	3.35	0.11	0.00
24/07/2015	Continuous	3.34	0.00	0.00
25/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
26/07/2015	Continuous	Reading not taken	Reading not taken	Reading not taken
27/07/2015	Continuous	5.45	0.00	0.00
28/07/2015	Continuous	2.96	0.00	0.00
29/07/2015	Continuous	3.03	0.21	0.00
30/07/2015	Continuous	2.55	0.00	0.00
31/07/2015	Continuous	2.71	0.00	0.00

Total Waste Water discharged to Treatment Site Not morethan 1,700 megalitres of waste water in any licence period	1/11/14-31/7/2015	672.18 ML
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