

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 Jan-18
Published 6/02/2018

Licence condition M6.1: Daily discharge flows to water

Date	Monitoring frequency	EPA identification point		
		no. 1 Influent flow to WWTP	no. 2 Discharge to Irrigation	no. 3 Discharge to MI
		DISCHARGE ML/DAY		
1/01/2018	Continuous	Public Holiday	Public Holiday	Public Holiday
2/01/2018	Continuous	9.14	0.01	0
3/01/2018	Continuous	5.69	0.011	0
4/01/2018	Continuous	5.42	1.427	0
5/01/2018	Continuous	5.59	7.289	0
6/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
7/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
8/01/2018	Continuous	6.0	5.399	0
9/01/2018	Continuous	5.29	1.114	0
10/01/2018	Continuous	5.36	8.002	0
11/01/2018	Continuous	5.32	7.928	0
12/01/2018	Continuous	3.75	5.114	0
13/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
14/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
15/01/2018	Continuous	7.25	0.00	0
16/01/2018	Continuous	5.69	6.847	0
17/01/2018	Continuous	5.59	4.66	0
18/01/2018	Continuous	5.74	1.508	0
19/01/2018	Continuous	5.79	0	0
20/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
21/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
22/01/2018	Continuous	7.64	0.00	0
23/01/2018	Continuous	5.48	1.483	0
24/01/2018	Continuous	5.67	7.919	0
25/01/2018	Continuous	6.42	7.918	0
26/01/2018	Continuous	Public Holiday	Public Holiday	Public Holiday
27/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
28/01/2018	Continuous	Reading not taken	Reading not taken	Reading not taken
29/01/2018	Continuous	8.07	5.75	0
30/01/2018	Continuous	5.47	0	0
31/01/2018	Continuous	5.99	0.022	0

Annual Return Total Waste Water Discharge to Treatment Plant in ML (YTD)	1/11/17-31/1/2018	385.20
---	-------------------	--------