



McConnell Dowell OHL Joint Venture

## Environmental Protection Licence Monitoring Data

**Project Name:** Kundabung to Kempsey

**Environmental Protection Licence Number:** 20487

**Link to public register on EPA website:** <http://www.epa.nsw.gov.au/prpoeoapp/>

**Premise Address:** Kundabung Rd, Kundabung, NSW 2441

**Monitoring Data for the Month:** March 2017

**Monitoring Type:** Water Discharge Monitoring

Licenced Discharge Point	Date Sampled	Date Discharged	Turbidity (NTU)		pH		Oil and grease		Monitoring Frequency
			Licence limit	Results	Licence Limit	Results	Licence Limit	Results	
PB25.00	01-Mar-17	01-Mar-17	55	13.1	6.5 – 8.5	6.6	Visual	Non visible	Per Discharge
PB24.90	04-Mar-17	04-Mar-17	55	29.1	6.5 – 8.5	7.5	Visual	Non visible	Per Discharge
PB36.85	04-Mar-17	04-Mar-17	55	9.1	6.5 – 8.5	6.8	Visual	Non visible	Per Discharge
PB35.40	04-Mar-17	04-Mar-17	55	10.1	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB34.85	04-Mar-17	04-Mar-17	55	32.1	6.5 – 8.5	7.5	Visual	Non visible	Per Discharge
PB34.65	07-Mar-17	07-Mar-17	55	62.3	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB33.40	07-Mar-17	07-Mar-17	55	28.1	6.5 – 8.5	7.7	Visual	Non visible	Per Discharge
PB30.60	07-Mar-17	07-Mar-17	55	50.3	6.5 – 8.5	7.7	Visual	Non visible	Per Discharge
PB28.90	07-Mar-17	07-Mar-17	55	53.6	6.5 – 8.5	7.5	Visual	Non visible	Per Discharge
PB28.40	07-Mar-17	07-Mar-17	55	37.8	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge
PB28.10	07-Mar-17	07-Mar-17	55	42.0	6.5 – 8.5	7.5	Visual	Non visible	Per Discharge
PB25.80	07-Mar-17	07-Mar-17	55	16.8	6.5 – 8.5	7.5	Visual	Non visible	Per Discharge
PB37.70	07-Mar-17	07-Mar-17	55	60.8	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge

Licenced Discharge Point	Date Sampled	Date Discharged	Turbidity (NTU)		pH		Oil and grease		Monitoring Frequency
			Licence limit	Results	Licence Limit	Results	Licence Limit	Results	
PB36.85	07-Mar-17	07-Mar-17	55	10.6	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB35.40	07-Mar-17	07-Mar-17	55	27.5	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB34.85	07-Mar-17	07-Mar-17	55	16.0	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge
FOWL01	08-Mar-17	08-Mar-17	55	23.9	6.5 – 8.5	7.7	Visual	Non visible	Per Discharge
TB29.55	10-Mar-17	11-Mar-17	55	32.4	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB34.05	11-Mar-17	11-Mar-17	55	13.7	6.5 – 8.5	8.0	Visual	Non visible	Per Discharge
PB30.70	11-Mar-17	11-Mar-17	55	15.9	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB30.00	11-Mar-17	11-Mar-17	55	11.4	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge
PB24.90	11-Mar-17	11-Mar-17	55	6.8	6.5 – 8.5	7.7	Visual	Non visible	Per Discharge
PB25.00	22-Mar-17	22-Mar-17	55	7.2	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge
COM02	23-Mar-17	23-Mar-17	55	49.7	6.5 – 8.5	7.6	Visual	Non visible	Per Discharge
PB28.90	24-Mar-17	24-Mar-17	55	36.4	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB24.90	24-Mar-17	24-Mar-17	55	47.9	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB30.00	24-Mar-17	24-Mar-17	55	42.6	6.5 – 8.5	8.0	Visual	Non visible	Per Discharge
PB34.65	25-Mar-17	25-Mar-17	55	46.0	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB34.85	25-Mar-17	25-Mar-17	55	39.8	6.5 – 8.5	8.1	Visual	Non visible	Per Discharge
PB28.90	27-Mar-17	27-Mar-17	55	34.7	6.5 – 8.5	7.3	Visual	Non visible	Per Discharge
PB34.85	27-Mar-17	27-Mar-17	55	21.7	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB35.40	27-Mar-17	27-Mar-17	55	32.1	6.5 – 8.5	8.3	Visual	Non visible	Per Discharge
PB25.00	27-Mar-17	27-Mar-17	55	5.0	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB28.10	27-Mar-17	27-Mar-17	55	35.0	6.5 – 8.5	7.8	Visual	Non visible	Per Discharge
PB25.80	28-Mar-17	28-Mar-17	55	34.2	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB34.65	28-Mar-17	28-Mar-17	55	37.4	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge
PB28.90	28-Mar-17	28-Mar-17	55	46.4	6.5 – 8.5	8.4	Visual	Non visible	Per Discharge
FOWL02	28-Mar-17	28-Mar-17	55	38.9	6.5 – 8.5	6.8	Visual	Non visible	Per Discharge
PB30.70	28-Mar-17	28-Mar-17	55	45.1	6.5 – 8.5	6.8	Visual	Non visible	Per Discharge
PB34.05	28-Mar-17	28-Mar-17	55	28.7	6.5 – 8.5	6.9	Visual	Non visible	Per Discharge
PB28.10	29-Mar-17	29-Mar-17	55	15.2	6.5 – 8.5	7.3	Visual	Non visible	Per Discharge

Licenced Discharge Point	Date Sampled	Date Discharged	Turbidity (NTU)		pH		Oil and grease		Monitoring Frequency
			Licence limit	Results	Licence Limit	Results	Licence Limit	Results	
PB37.70	29-Mar-17	29-Mar-17	55	17.1	6.5 – 8.5	7.1	Visual	Non visible	Per Discharge
PB36.80	29-Mar-17	29-Mar-17	55	25.4	6.5 – 8.5	7.3	Visual	Non visible	Per Discharge
PB36.85	29-Mar-17	29-Mar-17	55	24.3	6.5 – 8.5	7.9	Visual	Non visible	Per Discharge

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