

| EPL Number: | 4911 |
|---------------------------|--|
| EPL Holder: | Enhance Place Pty Limited |
| EPL Name of Facility: | PINE DALE MINE |
| EPL Address of Facility: | Castlereagh Highway Lidsdale NSW 2790 |
| EPL Website link: | EPA Public Register - EPL4911 |
| EPL Monitoring Locations: | Pine Dale Mine Monitoring Points |
| EPL Period monitored: | 1 – 31 December 2024 |
| Monthly Summary Status: | Complete: all monitoring data obtained |

M2 Requirement to Monitor Concentration of Pollutants Discharged M2.3 Water Monitoring Requirements

| | EPL Point 13 Discharge to Wangcol Ck | EPL 100 percentile concentration limit | | |
|---|---|---|--|--|
| pH | NA | 6.5 - 8.5 | | |
| Conductivity (µS/cm) | NA | | | |
| Sulphate (mg/L) | NA | | | |
| Iron (filterable) | NA | | | |
| TSS (mg/L) | NA | 30 | | |
| Turbidity (NTU) | NA | | | |
| Oil & Grease (mg/L) | NA | 10 | | |
| No of Samples required by licence (24/11/2024 - 23/11/2025) | | NA | | |
| No of Samples collected & a | NA | | | |

NA - no samples required for monitoring period due to no discharge events.

M5 Monitoring of Pollution Complaints - Summary

| Pollution Category | Number Received | | |
|------------------------|-----------------|--|--|
| Air | 0 | | |
| Water | 0 | | |
| Noise | 0 | | |
| Waste | 0 | | |
| Blast | 0 | | |
| Other | 0 | | |
| Enquiry / Notification | 0 | | |

Refer to complaints register section of Energy Australia Pine Dale Mine website for further details.

L5 Blasting

| Park Street Blackmans Flat | | Noon St. | | Summer St. | | |
|----------------------------|--------------|-----------|--------------|------------|--------------|-----------|
| Date | Overpressure | Vibration | Overpressure | Vibration | Overpressure | Vibration |
| | (dB) | (mm/sec) | (dB) | (mm/sec) | (dB) | (mm/sec) |
| No blasting undertaken | | | | | | |

| EPL Blasting Limit for 95% of blasts: |
|--|
| Airblast overpressure level of 115dB |
| •Ground vibration peak velocity of <i>5mm/sec</i> |

EPL Blasting Limit for 100% of blasts: Airblast overpressure level of 120dB Ground Vibration peak velocity of 10mm/sec