Mt Morgan Mine – a case study of ARD impacted groundwater

Christoph Wels¹, Laura Findlater¹, Shannon Shaw¹, Tania Laurencont²

¹Robertson GeoConsultants Inc., Suite 640, 580 Hornby Street, Vancouver, BC, Canada V6C 3B6 Tel: (1) 604.684.8072 Fax: (1) 604.684.8073; e-mail address: <u>wels@infomine.com</u>

²Queensland Department of Natural Resources, Mines & Energy, Mount Morgan Mine Rehabilitation Project, Rockhampton, QLD, Australia

Abstract

The Mount Morgan Mine is an historic mine site located in Central Queensland, Australia. The mine closed in 1990 after the re-treatment of 28 Mt of tailings, which were placed into the open cut pit. Mining at Mount Morgan has resulted in the exposure of sulphide-bearing mine waste at surface which produces acid rock drainage (ARD) and has heavily impacted portions of the adjacent Dee River. Historic stream channels draining the mine site (often filled-in with tailings, slag and/or waste rock) and associated structures in the underlying bedrock appear to represent a preferred pathway for mine-impacted groundwater into the Dee River. The groundwater draining the minesite has low pH (2.5-3.5) and highly elevated concentrations of magnesium, sulphate, aluminium, iron, copper, zinc and various trace metals (Cd, Cr, Co and Ni). While a seepage interception and pump-back system (SIS) is currently in place, the amount of ARD entering the groundwater system and ultimately reaching the Dee River is potentially substantial and requires quantification. This paper summarizes the results of a detailed hydrogeological study of the Mt Morgan minesite which included the installation of 19 monitoring bores, hydraulic testing, water level and water quality monitoring and groundwater modeling. Using the results of this study, it is estimated that the amount of groundwater seepage by passing the SIS and entering the Dee River and underlying aquifer is about 1.8 L/s. This seepage rate is significantly smaller than the amount of seepage currently intercepted (13.8 L/s) suggesting a very high efficiency of the existing SIS.

1 Introduction

The Mount Morgan Mine is an historic minesite, located 40 km SSW of Rockhampton, in Central Queensland, Australia (Fig. 1). The mine site is adjacent to the Dee River, which flows between the mine and the township of Mount Morgan, into the Don and Dawson Rivers and thence into the Fitzroy River. Mining commenced at this site in 1882 to recover gold, but considerable quantities of silver and copper were also discovered. During the 108-year life of the mine approximately 262 t of gold, 37 t of silver and 387,000 t of copper were recovered from underground and open cut operations. The mine closed in 1990 after the re-treatment of 28 Mt of tailings.

The site is characterised by the environmental problems associated with Acid Rock Drainage (ARD), which impact the site and the Dee River downstream of the mine. In January 2000 the Department of Mines & Energy (now NRM&E) proposed a 10-year conceptual plan for rehabilitating the site and embarked on a 2-3 year program of studies to identify the key contaminant sources, understand water movement on-site and impacts on the Dee River, and to develop a range of rehabilitation scenarios (Unger and Laurencont 2003).

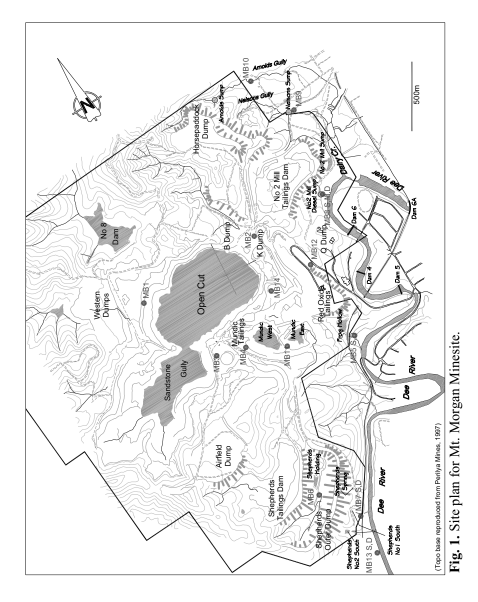
As part of this program, a detailed hydrogeological investigation was initiated in 2003. The primary objectives of this study were (i) to quantify the amount of seepage by-passing the existing seepage interception system and entering the Dee River and (ii) to provide guidance in the overall site rehabilitation strategy. This paper summarizes the results of the initial field investigation.

2 Background

2.1 Climate and Hydrology

The climate at the site is seasonal, with average maximum daily temperatures ranging from 32°C in January to 23°C in July (OKC 2002). The long-term average annual rainfall is approximately 740 mm with a large amount of the annual rainfall occurring during the wet summer months (November – May). The long-term average annual potential evapotranspiration (PET) is estimated to be about 1840 mm.

The Mount Morgan minesite is located in the Dee River catchment. The areas disturbed by mining lie on the west side of the Dee River for a distance of approximately three kilometers downstream from its junction with Dairy Creek (Fig. 1). The total minesite catchment area contributing runoff



to the river is estimated to be 3.5 km² (EWL Sciences 2001).

The streamflow in the Dee River is highly seasonal with short duration runoff events (i.e. a few days of peak flows ranging from 25 to >250 ML/day) typically during the wet season and extended periods of no, or near-zero, surface flow during the remainder of the year (EWL Sciences, 2001).

2.2 Geology

The geology of the Mount Morgan gold-copper deposit has been described in detail by Taube (1990, 2000). The major lithological units encountered on the minesite include the Mount Morgan tonalite, the banded mine sequence (interbedded tuff, sediments, chert and jasper) and the upper and lower mine pyroclastics (quartz feldspar lithic tuff). The latter three units comprise the mine corridor volcanics. The Mount Morgan orebody occurs at and below the level of the banded mine sequence, extending well down into the lower mine pyroclastics.

All of the country rock formations are considered to have no primary permeability and any secondary permeability is believed to be controlled by structure (fractures and/or faults). No information, however, was available on the hydrogeological properties of these structures and/or associated fractures. The area is also cut by a series of north-west and north-east trending dykes that serve to compartmentalize the area and further inhibit deeper groundwater discharge from the minesite (Forbes 1990 quoted in Water Studies 2001).

2.3 Mine Waste Units

Figure 1 shows the various mine waste units, including the open cut pit and sandstone gully (both now flooded), various overburden and waste rock units and historic tailings dams. Table 1 lists the estimated tonnage of waste rock and tailings stored in the various mine waste containment units (after Taube 2000). The open cut was excavated into the northern flank of the Mundic drainage. It has a surface area of approximately 34.5 Ha and maximum depth of approximately 200 m (relative to the current rim). The open cut was backfilled between 1982 and 1990 with 28 Mt of retreated tailings, the majority of which was removed from Sandstone Gully.

The "Sandstone Gully" represents a wide valley in the upper reach of Mundic Creek, which was historically used as a repository for tailings. Starting in 1982, the historic tailings were dredged from Sandstone Gully and treated using the carbon-in-pulp (CIP) process before being backfilled

•		•	
Waste Rock Unit	Estimated	Tailings Unit	Estimated
	Tonnage (Mt)		Tonnage (Mt)
Horse Paddock Dump	15	Reprocessed Tai-	28
		lings (OCSG) ^a	
Airfield Dump	24	Mundic Red Tai-	0.63
		lings	
Western Dump	25	Mundic Grey Tai-	0.97
		lings	
Shepherds Dump	21	No. 2 Mill Tailings	2.1
B&K Dumps (& others)	8.4	Shepherds Tailings	3.9
	1. 0.11		

Table 1. Summary of mine waste units, Mount Morgan Mine.

a. OCSG = Open Cut & Sandstone Gully.

into the open cut. After final closure in 1990, the partially backfilled open cut (and Sandstone Gully) were allowed to flood further by natural inflows (surface runoff and groundwater inflow) and by pumping ARD impacted seepage back into the open cut.

The overburden and waste rock was placed in five major containment areas (Fig. 1). The bulk of waste rock from the Open Cut is estimated to be acid-forming based on the depth of weathering of the original profile. This material contains up to 10% sulfur with the major sulphide minerals being pyrite, chalcopyrite, and pyrrhotite (EWL Sciences, 2001). Since waste types were not segregated during mine life, it can be presumed that all areas of waste rock on site are potentially acid-generating with very low acid-neutralising capacity.

The Mundic tailings were placed into the historic drainage channel of Mundic Creek (between the open cut and Frog Hollow), whereas the other tailings were placed into tailings dams (see Fig. 1 for location). Anecdotal evidence suggests that tailings were initially deposited in the Mundic drainage without proper containment. EWL Sciences (2001) reviewed limited geochemical testing data available for the tailings material. Elutitration tests showed that the Mundic Red tailings were unreactive whereas the Mundic Grey tailings are highly reactive and can release significant amounts of sulphate, iron, aluminium and copper. As much as 50% of the released copper was readily leachable during the initial washing step (EWL Sciences 2001).

2.4 Seepage Interception System

Acidic seeps have been observed discharging from the various mine waste units for an extended period. Over the years, the mine operators developed a seepage interception system (SIS) to capture acidic seepage and pump it back to the open cut pit. The SIS consists of 8 sumps, which collect toe seepage and/or shallow groundwater. Most sumps are located along the eastern edge of the mine waste units, often located within original creek channels, in which mine waste had been placed.

The majority of seepage at Mount Morgan is collected in the Mundic Creek area, i.e. in the sumps referred to as "Mundic West" and "Frog Hollow" (see Fig. 1 for location). These sumps are located in the Mundic creek valley, originally draining Sandstone Gully. This valley was historically used for tailings discharge and was subsequently overdumped with as much as ~50 m of waste rock and slag. The majority of seepage intercepted in Mundic West (~7 L/s) and Frog Hollow (~4-6 L/s) is believed to be originating from the backfilled open cut pit/sandstone gully.

3 Field Investigation

A detailed field investigation was carried out between May and July 2003, consisting of drilling, monitoring well installation, hydraulic testing and water quality sampling. Subsequently, a routine monitoring programme was implemented to determine seasonal variations in groundwater levels and groundwater quality.

3.1 Methods

In total, 19 monitoring wells were drilled and completed as a part of the field investigation (see Fig. 1 for location). Down-hole percussion drilling was carried out for the majority of wells completed in natural formation, while a 127 mm TUBEX system was used for bores completed in loose, unconsolidated alluvium or mine waste material. In all boreholes, air was used as a "drilling fluid" to determine the yield and water quality (pH and electrical conductivity) of groundwater encountered at different depths.

Slug tests and/or pump tests were performed on the majority of monitoring wells to obtain estimates of the in-situ hydraulic conductivity (K) of the materials in the vicinity of the well. The slug tests were interpreted us ing the Bouwer and Rice (1976) and the Cooper et al (1967) analytical methods. Air-lift 'pump tests' were performed on selected high yielding bores. The pump test data were analysed using the Cooper and Jacob method (1946), which allows an estimation of transmissivity (= K xscreen length) from the maximum drawdown observed. Routine water quality monitoring (quarterly sampling) of the bores commenced in June 2003 (MB3 and MB4 were first sampled in October 2003). Additional samples were taken in seeps and sumps across the site (representing part of the SIS) and at several private wells on the east side of the Dee River (representing "background" water quality). All samples were analysed by ALS Environmental Laboratories in Brisbane. Laboratory measurements include bulk parameters (pH, alkalinity and acidity), major cations and anions (sulfate, chloride, calcium, magnesium, sodium, potassium) and dissolved metals (Al, As, Be, Cd, Co, Cr, Cu, Fe, Mn, Ni, Pb, Sb, Se, and Zn). Major chemistry parameters were determined on the raw (unfiltered) sample while dissolved metals were determined on filtered (0.45 mm), acidified, sub-samples.

3.2 Results

3.2.1 Hydrostratigraphy

Drilling confirmed the spatial distribution of the major lithologies (volcanics and intrusives) described by others. In both lithologies, the profile consisted of ~2-10m of unconsolidated material (in-situ weathered saprolite and/or alluvium/colluvium) over 5-10 m of fractured bedrock over competent (tight) bedrock.

The results of hydraulic testing are summarized in Table 2. The various hydrostratigraphic units showed characteristic differences in permeability. The permeability of the saprolite is controlled by the fines content and varies from 7 x 10^{-7} m/s in clay rich material (MB7S) up to 1 x 10^{-6} m/s in coarser material (MB11). Higher permeabilities were observed in shallow monitoring wells MB5S and MB8S and are believed to reflect the presence of historic (coarse) tailings within the screening interval. The alluvial deposits in the Dee River and the underlying fractured bedrock have a relatively high hydraulic conductivity (5 x 10^{-6} to 1 x 10^{-5} m/s) and are therefore capable of transmitting significant quantities of groundwater relative to Dee River baseflow.

The lowest K values (~2 x 10^{-7} m/s) were obtained for the deeper, tight volcanic bedrock with very limited fracturing and/or weathering (e.g. MB4D, MB8D and MB5D). Generally, higher K values (1 x 10^{-6} m/s) were obtained for wells screened in fractured, minimally altered tonalite (MB10). The permeability of the fractured tonalite may be generally higher than in the fractured volcanics because the volcanics weather to clay, which would tend to seal individual fractures.

3.2.2 Groundwater Levels

Groundwater flow is inferred to follow natural topography, with groundwater flowing from the mine site in an easterly direction towards the Dee River Valley (Fig. 1). The primary source of recharge for the local groundwater system is inferred to be seepage from the various mine waste units, in particular seepage from the flooded Sandstone Gully/Open Pit along the historic Mundic valley and seepage from the Shepherds and No. 2 Mill Tailings Dams (Fig. 1). Seepage from the various waste rock dumps may also contribute significantly to groundwater recharge.

The hydraulic gradients vary considerably across the site, ranging from $\sim 2\%$ in the Mundic delta (near Frog Hollow) to as high as $\sim 10\%$ in the Shepherds reach. In general, the hydraulic gradients correlate fairly well with pre-mining topography with higher gradients observed along the steeper side slopes and smaller hydraulic gradients observed along the flatter drainage channels (Arnolds Creek, Nelsons Creek) and the Dee River valley.

The nested monitoring wells installed in the vicinity of the Dee River indicate only very small (or negligible) upward hydraulic gradients, suggesting that deeper groundwater originating from the Mt Morgan minesite is not discharging directly into the Dee River. Instead, the deeper groundwater (in fractured bedrock) is discharging into a more permeable aquifer along the Dee River valley.

Little information on groundwater flow is available for the upland areas (upgradient of the Sandstone Gully/Open Pit). No water was encountered during drilling of MB1 (located immediately up-gradient of the open cut, see Fig. 1) to a depth of 55 m, some 2 m below the lake level in the open pit. The monitoring well has remained dry since start of monitoring suggesting that the groundwater flow in the upland areas might be limited to small, perched zones in valley fill and/or occurs at greater depth in bedrock.

3.2.3 Groundwater Quality

The groundwater quality observed at Mt Morgan is summarized in Table 2. The water quality of the open cut, selected sumps and the Dee River is shown for comparison. Most groundwater on the Mt Morgan mine site is heavily impacted by acid rock drainage (ARD) from various sources (open cut, waste rock and tailings seepage) resulting in highly elevated TDS relative to background water quality in the area. The dominant ions are generally sulphate, magnesium, calcium and (if acidic) aluminium. The extent of acidification (and thus metal concentrations) in the local groundwater var-

ies significantly depending on the proximity to ARD sources and/or buffering capacity of the local lithology. As a first approximation, the groundwater on the Mt Morgan mine site can be grouped into four categories according to the degree of impact by ARD:

- 1. Type 1: Highly acidic groundwater with low pH (<4.0), very high acidity (>3,000 mg/L CaCO₃) and highly elevated concentrations of dissolved metals (in particular Al, Fe, Cd, Cu, Mn and Zn);
- 2. Type 2: Acidic groundwater with low pH (<5.0), moderate to low acidity (<3,000 mg/L CaCO₃) and highly variable concentrations of dissolved metals (typically low in Al, Cu and Zn but elevated in Fe and Mn);
- 3. Type 3: Buffered groundwater with elevated pH (>5.0), high to moderate alkalinity (<1,000 mg/L CaCO₃) and low concentrations of most dissolved metals (except Mn);
- 4. Type 4: Un-impacted groundwater with circum-neutral pH (7.0-8.0), moderate to low alkalinity (< 500 mg/L CaCO₃) and low TDS (includ-ing dissolved metals).

Note that Type 4 groundwater was not encountered on the mine lease but is inferred to be present upgradient of all mine-impacted areas (based on water quality observed in "background" wells located off the mine site).

Despite the overall impact of ARD, the groundwater quality shows significant spatial variation across the mine site. Groundwater in the Mundic & Linda Creek drainage system is generally acidic but shows significant local variability in water quality (predominantly Type 1 and Type 2 water). Groundwater entering the Dee River system in this reach (MB5S/D) has a very poor water quality (very high Al, Cu, Fe, Mn, and Zn) and is clearly impacted by seepage from Mundic Creek and Linda Creek.

Groundwater in the Shepherds Drainage Area is highly acidic (Type 1 water) suggesting limited (or exhausted) buffering capacity in the local bedrock. Groundwater entering the Dee River along the Shepherds reach (at MB7S/D) has very high TDS and acidity and highly elevated dissolved metals (in particular Al, Cu and Zn). This groundwater is likely caused primarily by seepage from the Shepherds Outer Dump.

Groundwater downstream from No 2 Tailings Dam is also acidic with Type 1 water in shallow groundwater (tailings) and Type 2 water in deeper groundwater (bedrock). Groundwater entering the Dee River system in this reach (MB8S/D) shows highly elevated Fe and Mn concentrations and is clearly impacted by seepage from the No. 2 Tailings Dam.

Groundwater in Nelson's Gully (MB9) and Arnold's Gully (MB10) is well-buffered (Type 3 water) with low concentrations of dissolved metals. Carbonate minerals present in the bedrock (tonalite) are responsible for

List of Samples Ma	Major C	iai water quanty survey, june 2003. ijor Chemistry	y aut vey, J	mic 2000.					Dissolve	Dissolved Metals				
-	рH	TDS	Acidity	SO42-	CI	Са	Mg	Na	Al	Cd	Cu	Fe	Mn	Zn
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
Open Cut - Mundic System	em													
Open Cut	2.72	21,300	5,990	12,600	584	526	1,380	813	860	<0.10	43.9	288	101	29.2
$MB3^{a}$	3.44	15,730	5,350	11,600	568	459	1,420	770	618	0.145	47.6	116	89	26.4
$MB4^{a}$	3.56	45,770	n/a	36,100	140	437	3,650	330	2,520	0.663	18.6	2,000	422	138.0
MB14	5.28	9,490	246	5,970	37	447	1,170	172	6	<0.050	91.2	1.7	101	11.5
Mundic West ^a	2.91	21,890	7,660	16,800	326	464	2,010	662	1030	0.187	58.4	352.0	134	41.8
MB11	3.32	25,400	3,170	15,000	199	465	3,050	334	295	0.13	20.4	137	391	29.1
Frog Hollow ^a	2.94	18,390	6,530	14,000	207	445	1,530	276	734	0.278	94.7	948	109	41.6
MB5S	3.11	17,000	6,790	14,010	124	538	1,400	151	954	0.25	124.0	883	92.4	26.4
MB5D	3.66	16,300	4,270	10,510	133	513	1,290	274	503	0.20	72.5	747	132.0	21.0
Linda Creek														
MB2	2.39	15,700	7,120	12,500	72	420	1,480	136	879	0.03	45.0	338	61.1	15.8
MB12	5.75	9,570	5,870	5,870	94	503	1,050	308	5	<0.050	0.6	24	230	4.0
Shepherds area														
MB6	3.76	11,900	3,020	8,290	52	448	1,170	192	556	<0.050	13.8	2.6	74.4	11.2
MB7S	3.21	54,100	24,600	41,700	128	568	4,050	114	4,760	0.09	89.0	21.4	265	43.6
MB7D	3.02	54,600	26,900	38,500	95	527	3,430	62	4,810	0.07	87.8	128	229	39.5
No 2. Tailings Dam														
MB8S	3.63	26,400	8,210	18,400	130	524	2,370	194	946	0.11	30.3	1,920	153	39.3
MB8M	6.34	17,600	544	12,300	145	531	2,770	554	5	<0.050	<0.10	251	71.6	3.2
MB8D	3.87	20,900	3,020	11,600	215	550	1,940	302	205	0.02	3.2	939	118	15.0
Nelson's & Arnolds Gully	,													
MB9	7.42	10,100	146	5,760	65	713	1,260	368	<1.0	<0.020	< 0.10	0.9	0.07	<0.10
MB10	7.04	37,700	293	23,810	151	550	6,340	308	8	<0.050	<0.10	<0.10	301	1.2
Dee River System														
Dee River @ Kenbula	3.22	5,780	1,430	3,740	34	261	487	121	223	0.06	20.5	5.83	34.1	6.94
MB13S	7.59	5,090	47	2,900	112	635	427	271	1.1	<0.005	0.07	1.18	2.36	0.1
MB13D	6.38	27,200	231	18,300	165	460	4,460	469	5	0.05	<0.10	<0.10	345	5.8
Background Groundwater	3T													
Private Bore	8.03	644	13	74	116	72	32	104	0.2	<0.005	0.16	0.11	0.32	0.03
Private Bore	7.87	300	9	50	8	14	6	58	<0.1	<0.005	0.03	<0.01	0.09	< 0.01
a. First sampled in October 2003.	ver 2003.													

Christoph Wels1, Laura Findlater1, Shannon Shaw1, Tania Laurencont2

the buffering of the local groundwater in this area. However, groundwater in Arnold's Gully shows much higher TDS (higher SO4 and Mg) than in Nelson's Gully suggesting significantly higher ARD loading (presumably seepage from Horsepaddock Dump and recharge from the highly contaminated Arnolds Creek).

Groundwater in the Dee River Valley (in the alluvial aquifer as well as underlying fractured bedrock) at Kenbula weir is also well-buffered (Type 3 water) due to the presence of carbonate minerals in the alluvial sediment and underlying fractured bedrock (tonalite). Note however that groundwater in the alluvial sediments is significantly more dilute than groundwater in the underlying fractured bedrock, likely due to mixing with the Dee River water. The buffering in the "Dee River aquifer" represents a major attenuation mechanism, which limits the current release of metals into the Dee River and the downstream environment.

4 Discussion

4.1 Conceptual Model of Groundwater Flow

A generalized conceptual model of groundwater flow at the Mt Morgan mine site was developed based on the results of the 2003 field investigation. The conceptual hydrogeological model for the Mt Morgan mine site is illustrated in Fig. 2 and is summarized below.

The local aquifer system can be subdivided into the following hydrostratigraphic units: (i) mine waste material (waste rock and/or tailings); (ii) highly weathered bedrock ("saprolite"); (iii) partially weathered, fractured bedrock, and (iv) tight bedrock ("basement rock"). In general, the majority of groundwater flow occurs in permeable mine waste (where placed in topographic lows they may saturate) and in shallow bedrock (saprolite and fractured bedrock). The deeper bedrock (say >20 m below original ground surface) is typically significantly less permeable and does not carry significant amounts of groundwater flow.

Historic drainage channels (e.g. Mundic Creek, Linda Creek) typically represent areas of preferred groundwater flow owing to the historic placement of more permeable mine waste, the presence of more permeable colluvial/alluvial deposits, and/or the presence of fracturing and/or leaching in the underlying bedrock.

The backfilled and flooded Open Cut/Sandstone Gully (OCSG) represents an important local source/sink for groundwater and seepage on the mine site. Groundwater originating upgradient of the OCSG (including seepage from Dam 8 and Western Dumps) discharges into the Open Pit. At

Christoph Wels1, Laura Findlater1, Shannon Shaw1, Tania Laurencont2

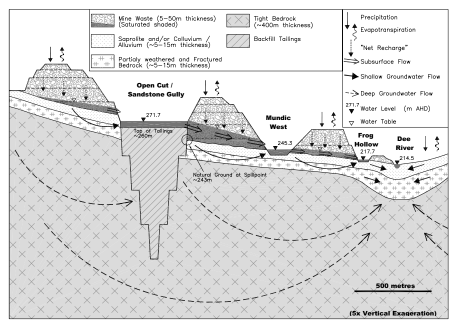


Fig. 2. Conceptual model of groundwater flow at Mt Morgan.

the same time, the flooded OCSG represents an important source of recharge to the groundwater system downgradient of the OCSG. The majority of seepage occurs along the Mundic Valley (through permeable mine waste). There is no indication, however, of seepage from the Open Cut towards Linda Gully.

The primary source of recharge to the groundwater system (other than seepage from the OCSG) is via net infiltration (precipitation – evapotranspiration) into the natural ground and mine waste units (waste rock dumps and tailings impoundments). Net infiltration into mine-disturbed areas is believed to be significantly higher than in undisturbed areas due to the unconsolidated nature of the material (increasing surface infiltration) and lack of vegetation (reducing evapotranspiration).

The Dee River aquifer is believed to represent a discharge zone for regional groundwater flow. In other words, significant movement of groundwater beyond the Dee River valley (towards the west) is not believed to occur (note that this hypothesis is primarily based on water quality data rather than water level measurements).

4.2 Estimate of Open Cut Seepage to SIS

The conceptual model suggests that seepage from the Open Cut/Sandstone Gully represents a major source of current seepage to the seepage interception system (and potentially the Dee River) (Fig. 2). A quantification of seepage from the Open Cut was required to evaluate the net benefit of alternative rehabilitation options for the open cut (e.g. dry backfill vs. water cover). Water quality data were used to estimate the relative contribution of seepage from the Open Cut/Sandstone Gully to the seepage intercepted along Mundic Creek and Linda Creek.

Figure 3 shows a scatter plot of chloride versus sodium for various water samples collected from monitoring wells, seeps and sumps in the Mundic Creek/Linda Creek area in June 2003 (where missing, results from October 2003 are shown). It can be seen that the open cut water is significantly enriched in sodium and chloride compared to local groundwater not influenced by open cut seepage (e.g. MB2 and MB14). The majority of groundwater and seepage samples show intermediate concentrations of sodium and chloride along a "mixing line" between those two "endmembers". The elevated concentrations of sodium and chloride in the open cut are likely due to the use of reagents containing sodium (primarily NaCN and NaOH) and chloride during tailings reprocessing.

Sodium and chloride were used as tracers to estimate the relative contribution of seepage from the Open Cut/Sandstone Gully to various seeps and groundwater using the following mixing equation:

% Seepage from Open Cut_=
$$\frac{(C_{obs} - C_{net recharge})}{(C_{open cut} - C_{net recharge})}$$
(1)

where C = concentrations of sodium or chloride in mg/L. The results of the mixing calculations are summarized in Table 3.

The mixing calculations suggest that seepage from the Open Cut represents about 79% of all seepage intercepted in Mundic West but only about 25% of the seepage intercepted in Frog Hollow (under baseflow conditions). Assuming seepage extraction rates of 7.0 L/s and 4.0 L/s for Mundic West and Frog Hollow under current baseflow conditions (Greg Bartley, pers. Comm.), the total amount of seepage from the Open Cut currently intercepted in the SIS would be about 5.5 L/s (Mundic West) plus 1 L/s (Frog Hollow) for a combined total of about 6.5 L/s.

Note that the concentrations of Na and Cl observed in the Linda Creek area (MB2, MB12 and Slag Dump Seepage East) were generally much lower than those in the Open Cut and Mundic Creek area suggesting only

Christoph Wels1, Laura Findlater1, Shannon Shaw1, Tania Laurencont2

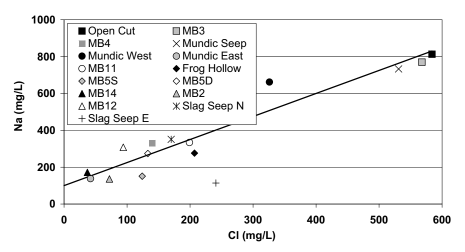


Fig. 3. Sodium versus chloride in open cut and downstream monitoring wells.

minor contributions (if any) from the Open Cut to this drainage. Similarly, low concentrations of Na and Cl were also observed in seepage in the Shepherds area (MB6, MB7S/D) suggesting that seepage from the Open Cut to this part of the mine site is also insignificant (data not shown here).

In summary, our analysis suggests that seepage from the Open Cut/Sandstone Gully is primarily restricted to the Mundic Creek valley. Seepage from the Open Cut to the SIS has been estimated to be about 6.5 L/s (based on water quality), representing only about 60% of all seepage extracted in the Mundic area. The remaining 40% represent subsurface flow (discharging as toe seepage) and groundwater flow (discharging into the sumps below natural ground). While some of this seepage may represent water released from storage in the natural aquifer material, the majority likely represents seepage released from storage in the mine waste units ("net recharge").

4.3 Estimates of Seepage to Dee River System

One of the primary objectives of this study was an assessment of the amount of seepage by-passing the existing seepage interception system and entering the Dee River. A preliminary assessment of these seepage rates was made using Darcy's Law. For this purpose, the Dee River was subdivided into three reaches (Table 4). For each reach, representative estimates of hydraulic conductivity, saturated thickness and hydraulic gradients were used to estimate groundwater flow to the Dee River.

Mt Morgan Mine - a case study of ARD impacted groundwater

Location	Tracer Concentration (Baseflow) ^a		Seepage from Open Cut (%)		
	Cl	Na	Cl used	Na used	Average
	(mg/L)	(mg/L)	as tracer	as tracer	-
Sources (Endmem	bers of Mixi	ng Model)			
Open Cut	584	813	100%	100%	100%
assumed back- ground	0	100	0%	0%	0%
Upper Mundic Va	lley				
MB3	568	770	n/a	94%	94%
MB4D	140	330	24%	32%	28%
Mundic Seep North	581	700	99%	84%	92%
Mundic Seep ("Waterfall")	531	728	91%	88%	89%
Mundic West	n/a	662	n/a	79%	79%
Middle Mundic V	alley				
MB14	37	152	6%	7%	7%
MB11	199	323	34%	31%	33%
Mundic East	n/a	136	n/a	5%	5%
Lower Mundic Va	ılley				
Slag Dump See- page North	n/a	351	n/a	35%	35%
Frog Hollow	n/a	276	n/a	25%	25%
MB5S	124	145	21%	6%	14%
MB5D	133	285	23%	26%	24%
Linda Creek					
MB2	60	130	10%	4%	7%
MB12	85	331	14%	32%	23%
Slag Dump See- page East	241	118	41%	2%	22%

Table 3. Estimated contributions of Open Cut/Sandstone Gully.

a.Average of June and October 2003 sampling rounds.

Table 4 summarizes the input parameters and resulting estimates of seepage from the mine site to the Dee River along the three reaches. These Darcy calculations are based on a limited number of boreholes and hydraulic testing data and therefore have to be considered preliminary. Nevertheless, they illustrate that the majority of seepage to the Dee River likely occurs as shallow seepage, in particular along old stream channels, which have been in-filled with relatively coarse tailings during the early stages of mining. Additional drilling would be required to better delineate the extent of these tailings deposits and to refine these preliminary seepage estimates.

Christoph Wels1, Laura Findlater1, Shannon Shaw1, Tania Laurencont2

Dee River reach	Aquifer unit	Linear length of reach	Hydraulic gradient	Aquifer thickness	K	Estimated seepage from minesite
		(m)	(m/m)	(m)	(m/s)	(L/s)
Dee River Dams (Dams 6, 4 and	Saprolite/Tailings ^a	650	0.013	5	9.E-06	0.38
(2 ame 0, 1 ame 5) ^a	Fractured bedrock	1650	0.013	20	4.E-07	0.17
Mundic Reach	Saprolite/Tailings ^b	150	0.023	5	5.E-05	0.79
Multure Reach	Fractured bedrock	750	0.023	10	4.E-07	0.07
Shepherds Reach	Saprolite	800	0.1	5	7.E-07	0.28
	Fractured bedrock	800	0.1	10	2.E-07	0.16
					TOTAL	1.85

Table 4. Estimates of seepage to Dee River (including underlying aquifer system).

a. Permeable tailings present only along Dam 6 reach.

b. Permeable tailings believed to be present only in historic Mundic & Linda Creek channels.

The total seepage from the Mt Morgan mine site to the Dee River has been estimated to be about 1.8 L/s (160 m^3/day). This seepage rate is orders of magnitudes less than streamflow observed during runoff events in the Dee River (typically 300 to 3,000 L/s). However, this seepage can provide a substantial contribution to the Dee River during extended dry spells. During these periods, the Dee River has no "measurable" surface flow, but some underflow in the very permeable stream sediments below Kenbula weir undoubtedly occurs.

Note that the SIS currently collects about 13.8 L/s during baseflow conditions (Greg Bartley pers. Comm.). These calculations would suggest that the SIS currently intercepts about 90% of all seepage from the site.

5 Conclusions and Future Work

The hydrogeology of the Mt Morgan mine site has been profoundly altered by historic and recent mining activities. Excavation, backfilling and flooding of the Open Cut/Sandstone Gully (OCSG) has resulted in significant subsurface flow though the fill material placed in Mundic Valley (above the natural ground surface). This subsurface flow represents as much 79% of all seepage intercepted in Mundic West and 25% of seepage intercepted in Frog Hollow (for a combined total of about 6.5 L/s) under baseflow conditions.

In addition, placement of waste rock and tailings in other parts of the mine site has significantly altered the recharge pattern to the groundwater system. Seepage from these mine waste units now represents a major component of the overall recharge to the local groundwater system.

The total amount of groundwater seepage entering the Dee River system (Dee River and underlying aquifer) has been estimated to be about 1.8 L/s. This seepage rate is significantly smaller than the amount of seepage currently intercepted (13.8 L/s) suggesting a very high efficiency of the existing SIS. Detailed monitoring of groundwater levels and groundwater quality is currently on-going to evaluate the seasonal variation of groundwater flow and seepage rates to the Dee River system.

The results of the 2003 field investigation were used to develop a numerical groundwater flow model for the Mt Morgan mine site (in progress). The observed groundwater levels and the estimated seepage rates provide calibration targets for this model. Once calibrated, this groundwater flow model will be used to obtain independent estimates of seepage bypassing the SIS and reaching the Dee River system. This groundwater flow model will also be used to evaluate the influence of alternative rehabilitation strategies on seepage rates to the SIS and contaminant loading to the Dee River system.

Acknowledgements

The authors would like to thank the staff from the Department of Natural Resources & Mines in Rockhampton (Mt Morgan Mine Rehabilitation Program) for their support throughout this study. Special thanks go to Greg Bartley (NR&M) for logistical support during the field investigation and Mike Fawcett (Mike Fawcett Rehabilitation Services) for assisting in the field program.

References

- Bouwer H, Rice RC (1976) A slug test for determining hydraulic conductivity in unconfined aquifers with completely or partially penetrating wells. Water Resour. Res. 12(3) 423
- Cooper HH, Jacob CE (1946) A generalized graphical method for evaluating formation constants and summarizing well-field history, Eos Trans, American Geophysical Union 27(4) 526
- Cooper HH, Bredehoeft JD and Papadopulos IS (1967) Response of a finite diameter well to an instantaneous charge of water, Water Resour. Res. 3(1) 263
- EWL Sciences Pty Ltd. (2001) Contaminant Source Study, Mt Morgan Mine. Prepared for Qld Dept of Natural Resources and Mines May 2001

- O'Kane Consultants Inc. (2002) Stage Two Final Report, Waste Rock and Potential Cover Material Characterization and Cover system design soil-atmosphere modeling. OKC Report No. 688-03 October 2002
- Robertson GeoConsultants Inc. (2003) Stage 1 Report, Mount Morgan Mine Rehabilitation Project Groundwater Assessment and Monitoring: Data Review and Design of Monitoring Program, Report 102001/1 submitted to The Department of Natural Resources and Mines, Queensland, Australia, May 2003
- Taube A (1990) Mount Morgan gold-copper deposit. In: Hughes FE (ed) Geology of the Mineral Deposits of Australia and Papua New Guinea, The Australian Institute of Mining and Metallurgy, Melbourne, pp. 1499-1504
- Taube A (2000) Dumps and tailings on the Mt Morgan mine lease, In: Paddon B, Unger C (eds) Proceedings Mt Morgan Rehabilitation Planning Workshop, Dept of Mines and Energy Central Region, Rockhampton, May 8-9, 2000
- Unger C, Laurencont T (2003) Development of a Sustainable Rehabilitation Strategy for the Management of Acid Rock Drainage at the Historic Mount Morgan Gold & Copper Mine, Central Queensland. In proceedings of the Sixth International Conference on Acid Rock Drainage, Cairns, Queensland, Australia, 14-17 July, 2003, pp. 685-692
- Water Studies Pty Ltd. (2001) Mt Morgan Mine Water Balance Study, Final Report, Project MM203, May 2001