

# A GIS-Based History of Gold Mine Residue Deposits and Risk Assessment of Post-Mining Land-Uses on the Witwatersrand Basin, South Africa

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## 1 INTRODUCTION

In 1886, an Australian prospector named George Harrison discovered gold in the Main Reef Conglomerates on the farm Langlaagte, which now falls within the present day City of Johannesburg. Since then, hundreds of mine residue deposits (MRDs) have been built across the Witwatersrand Basin. By the mid-1970s, gold recovery processes had improved sufficiently to also allow residual gold from old MRDs to be recovered at a profit. This resulted in dump reprocessing operations and the clearing of soils previously covered by MRDs ('footprints'). Estimates put the area of MRDs and 'footprints' at between 400 and 500 km<sup>2</sup>, comprising some 6 billion t of tailings (Chevrel et al., 2003), containing approximately 430000 t of low-grade uranium (Winde et al., 2004) and 30 million t of sulphur (Witkowski and Weiersbye, 1998).

Historically, mining companies often located MRDs in sensitive areas and employed no pollution control. Acid mine drainage (AMD) is associated with Witwatersrand gold mines and MRDs (Maree et al., 1996), and contamination from gold mining has been identified many kilometres downstream from the original sources (Naiker et al., 2003). An argument on the environmental merit of dump reprocessing is that this provides opportunity to relocate residues to more appropriate and better contained sites. However, there is also evidence that reprocessing exacerbates contamination through exposure of previously anaerobic tailings to air and water (Tutu et al., 2005).

With the curtailing of mining activities and clearing of land previously covered by MRDs, there comes a demand to use this land for residential, agricultural or industrial purposes. In South Africa, the right to an environment not harmful to a person's health and wellbeing, and the right to the protection of the environment are basic constitutional human rights (s24 of the Constitution of the Republic of South Africa 108 of 1996). Thus there is a need to understand the extent and types of contamination, and the potential risks associated with different land-uses not only on mining land after closure, but on other affected land.

Baseline environmental conditions were rarely established prior to commencing with mining operations and subsequent dump reprocessing. In order for such operations to achieve mine closure it is necessary that they obtain agreement with Government regarding the limits of their liabilities, which could originate from up to 120 years of mining by numerous companies, many of which no longer exist. Historical aerial photographs and satellite-based earth observation systems are powerful tools that have been used to establish culpability (such as in the case of the failure of the Merriespruit slimes dam), but also have the potential to demonstrate absence of liability via mapping of historical contamination that pre-dates current mining operations.

The aim of this study is to determine the adequacy of historical aerial photographs and satellite thematic imagery (TERRA satellite ASTER images), integrated with geographic information systems (GIS)-based metadata, for visualising historical contamination emanating from MRDs in a representative semi-arid gold and uranium-mining region (the East Rand of Johannesburg). This aim is of value in establishing standardized tools for mapping mine impacts, in order to focus environmental cleanup, demonstrate compliance, and assist in closure planning.

## 2 METHOD

We performed an environmental classification of MRDs using ESRI® ArcGIS™ version 8.3 software, and a basic risk assessment of land-use using SAS® Enterprise Guide® version 3.0.0. statistical analysis software. Selected sites within the Ekurhuleni Metropolitan Municipality (EMM) were chosen for the study. Sections of two major goldfields fall within the EMM: the Central Rand Goldfield and the East Rand and Heidelberg Goldfield. The EMM is the largest industrial area in South Africa and a century ago was the world's largest producer of gold. However, gold mining now contributes only about 2% to the economy of the EMM.

### 2.1 Data Acquisition

#### 2.1.1 Aerial photographs

We obtained aerial survey photographs (orthorectified and geo-referenced) taken in February 2003 from the Development Planning Department Corporate Office of EMM. Historical aerial photographs for 1938 and 1964 were obtained from two other sources (Table 1). The 1938 hard copy photographs had been scanned at 450 dots per inch (dpi) producing an equivalent ground sampling distance of 1 m. Images were orthorectified with a 10 m digital elevation model (DEM) generated from 5 m contours with TOPOGRID in ARC/INFO and mosaicked using hot-spot removal and colour-balancing between overlaps. Hard copy photographs for 1964 were scanned at 800 dpi, orthorectified and geo-referenced using ESRI® ArcGIS™ 8.3.

**Table 1 Historical aerial photography**

Area	Company	Date	Scale	Access
West and East Rand	South African Defence Force imagery; Chief Directorate: Surveys and Mapping archive imagery; Orthorectification by the Centre for Geographical Analysis, Stellenbosch University	May to September 1938	1/18 000	Council for Geosciences
Witwatersrand Mine Dump Survey	Aircraft Operating Co. (Aerial Surveys) Ltd. EMPR Services, Johannesburg archive imagery;	October and November 1964	1/9 000	Chamber of Mines
East Rand	Unrecorded	February 2003	-	EMM

#### 2.1.2 Satellite imagery

Multi-spectral remote sensing (MSRS) imagery acquired by the ASTER sensor on the TERRA satellite was acquired from the National Aeronautical and Space Agency (NASA, U.S.A.). Four ASTER images were interpreted for minerals (pyrophyllite; chlorite; jarosite; copiapite and uranium-bearing minerals), and for the normalized difference vegetation index (NDVI, an index of plant chlorophyll and productivity), using the Very Near Infra Red (VNIR)– Short Wave Infra Red (SWIR) region of the sensor (band 1-9, 0.55-2.39 µm):

- AST\_L1B.003:2018226064, 25 Oct 2003.
- AST\_L1B.003:2019016590, 07 Jan 2002.
- AST\_L1B.003:2008705798, 06 Oct 2002.
- AST\_L1B.003:2012471587, 31 Mar 2003.

Atmospheric corrections of imagery were performed using the ATCOR 2.3 model (DLR-German Aerospace Centre), which accounts for approximately 80% of typical atmospheric data obtained by satellite imagery (Richter, 2003). The result of running the ATCOR model is reflectance data imagery. In addition, we used

ground measurements to improve the reflectance accuracy. Ground target spectra were measured on bare soil in the area with a field spectro-radiometer, and adjusted to ASTER spectral resolution using ENVI 4.2 software. We used an un-mixing method to identify the minerals; with reference spectra for each mineral taken from the following sources:

- United States Geological Survey Spectral Library –pyrophyllite; chlorite; jarosite; and copiapite.
- An evaporation pan for mine process water, known to contain elevated concentrations of uranium-bearing minerals (mostly in the form of uraninite and uranyl sulphate complexes).

Pyrophyllite and chlorite are primary minerals (white micas) associated with gold-bearing reef (ore), and we therefore considered them signatures of bulk tailings transport. Sulphide minerals on the surface of mine residues become oxidised, yielding efflorescence with sulphates and metal cations. Secondary minerals formed in this manner include jarosite and copiapite (Naicker et al., 2003), which we considered signatures of water-borne contamination and AMD. Uraninite occurs as both a primary and secondary mineral; therefore the uranium-bearing minerals could indicate bulk tailings material or AMD. It was also recognised that all five minerals could be associated with reef outcrops and their natural weathering.

The distribution of live vegetation was mapped using the NDVI (Tucker, 1979). Metadata were obtained from the EMM and the Gauteng Department of Agriculture, Conservation and Environment (GDACE). These included GIS shapefiles of geology, streams, dams, wetlands and land use.

## 2.2 Categorisation and Extent of Mine Residue

We used the aerial photographs and Chamber of Mines Dump Indexes to categorise MRDs in terms of type, status and footprint type (Table 2). They were further classified using the GDACE and EMM spatial data in terms of underlying geology, proximity to residential areas, watercourses, and agricultural lands (Table 3). From the 2003 aerial photographs we plotted the extent of contamination on the soil surface by slimes and/or salt crusts. Since different types of MRDs were often built directly adjacent to, or on top of, each another it was not possible to assign contamination to a particular MRD. Therefore, a grid was laid out encompassing all of the MRDs and containing 58 blocks; each measuring 4×4 km (Figure 1a). Block size was determined from the size of the mining belt, size and proximity of MRDs, and extent of contamination. The identification of contamination was based on colour, shape and location. To identify any change in extent of contamination over time we selected 11 of the 58 blocks using random numbers, giving a 19% sample size, and plotted contamination for 1938 and 1964. Paired sample t-tests were used to compare spillage between the various years.

## 2.3 Association between ASTER-detectable Minerals and Mine Residue, Land-Use or Normalised Difference Vegetation Index (NDVI)

We used 2×2 contingency tables, and in some cases odds ratios, to examine associations or possible lack of independence between ASTER-detectable minerals and different forms of mine residue (e.g. Figures 1b to e), categories of agricultural land-use and NDVI. When any of the observed counts in the contingency table equalled zero, thereby making the odds ratio equal to zero, 0.5 was added to each cell before calculating the odds ratio (Agresti, 1996). For all tests, significance was taken at the 5% level.

# 3 RESULTS

## 3.1 Examination of Aerial Photography

### 3.1.1 Categorisation and extent of mine residue

The EMM covers an area of some 192339 ha of which 16917 ha or 8.8% is zoned as mining. MRDs, past and present, cover an area of 7956.5 ha (4.1%) with slimes dams and footprints totalling 6742.4 ha (3.5%) occupying the majority of this area. From the series of aerial photographs we found that 53% of gold mine residue deposits were situated within 100 m of a watercourse with 52% of these (i.e. 27% of the total) built within the watercourse. An unknown number were situated on old wetlands and pans. We also found that

64% of slimes dams had failed and there were instances of failures and spillage in 1938 being virtually unchanged in 1964 (Figure 2). The aerial photographs depicted massive sedimentation of streams and channels due to residues from these failures.

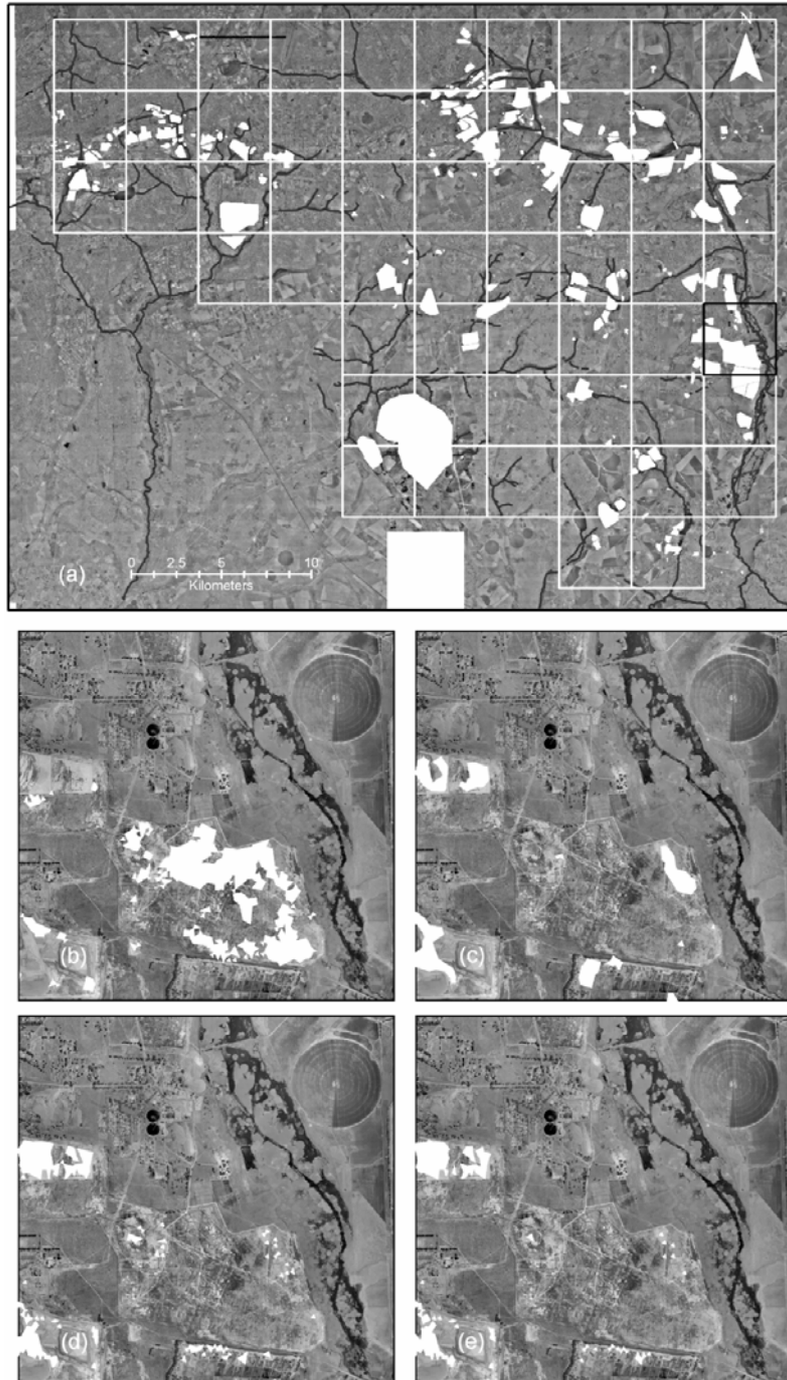
We also found that 15% of MRDs were constructed on dolomites. Historically, it was considered advantageous to site MRDs on dolomites to improve drainage and consequently, dump stability. A further perceived advantage is dolomite's neutralising effect, as the component magnesium carbonate is acid-soluble. However, Hodgson et al. (2001) concluded that widening of pathways could occur, resulting in greater transmissivity and storage volumes; and also that stability problems could result from karstification.

**Table 2 Mine Residue Deposits within the Ekurhuleni Metropolitan Municipality (EMM)**

Mine Residue Deposits : Area (hectares)						
TYPE	STATUS	Number of (N)	Median	Minimum	Maximum	Total
All MRDs	Total	287	9.7	0.4	893.1	7956.5
Calcine dam	Sub total	1	28.7	28.7	28.7	28.7
	Dormant	1	28.7	28.7	28.7	28.7
Slimes constructed feature	Sub total	4	6.2	5.7	56.9	74.9
	Dam wall	1	5.7	5.7	5.7	5.7
	Land infill	3	6.3	6.1	56.9	69.3
Overburden	Sub total	7	3.4	1.4	4.2	20.5
	Active	7	3.4	1.4	4.2	20.5
Sand dump	Sub total	42	10.9	0.5	36.8	525.1
	Dormant	7	15.3	3.8	18.4	89.7
	Reworking	14	22.2	5.0	36.8	295.8
	Footprints - Total	21	5.2	0.5	16.5	139.6
	- Paddocks	2	9.9	3.3	16.5	19.9
	- Developed	4	3.6	1.2	8.1	16.5
	- Free draining	15	8.7	0.5	14.4	103.2
Rock dump	Sub total	101	4.1	0.4	19.6	564.9
	Dormant	4	4.8	1.2	5.2	16.1
	Dam wall	1	11.5	11.5	11.5	11.5
	Reworking	16	8.2	2.8	19.6	147.6
	Footprint-Total	80	2.5	0.4	18.5	389.7
	- Embankment	1	5.4	5.4	5.4	5.4
	- Paddocks	1	9.1	9.1	9.1	9.1
	- Developed	11	2.2	0.9	4.5	25.6
- Free draining	67	2.8	0.4	18.5	349.6	
Slimes dam	Sub total	132	20.9	0.4	893.1	6742.4
	Active	9	82.7	19.3	893.1	1476.7
	Dormant	31	31.4	1.9	145.1	1488.3
	Reworking	39	24.9	0.5	577.0	2073.3
	Footprint-Total	53	14.5	0.4	226.2	1704.0
	- Paddocks	12	11.8	2.3	59.2	201.3
	- Developed	6	7.0	2.7	75.2	116.1
- Free draining	35	16.3	0.4	226.2	1386.6	

Almost all (95%) MRDs were found within 1000 m of residential areas; with 81% within 500 m. Impacts of dust from MRDs include what is termed 'nuisance', as well as respiratory problems. In South Africa, most MRDs are unfenced and thus used for recreation (e.g. quad-bikers), and as informal playgrounds by children. This informal use of MRDs presents a potential risk to both the users and owners. In addition to increasing erosion and dust emissions, the increased hand-to-mouth activity (and ingestion of particles) exhibited by young children is known to place this population group at particularly high risk of metal toxicity (World Health Organization, 2001).

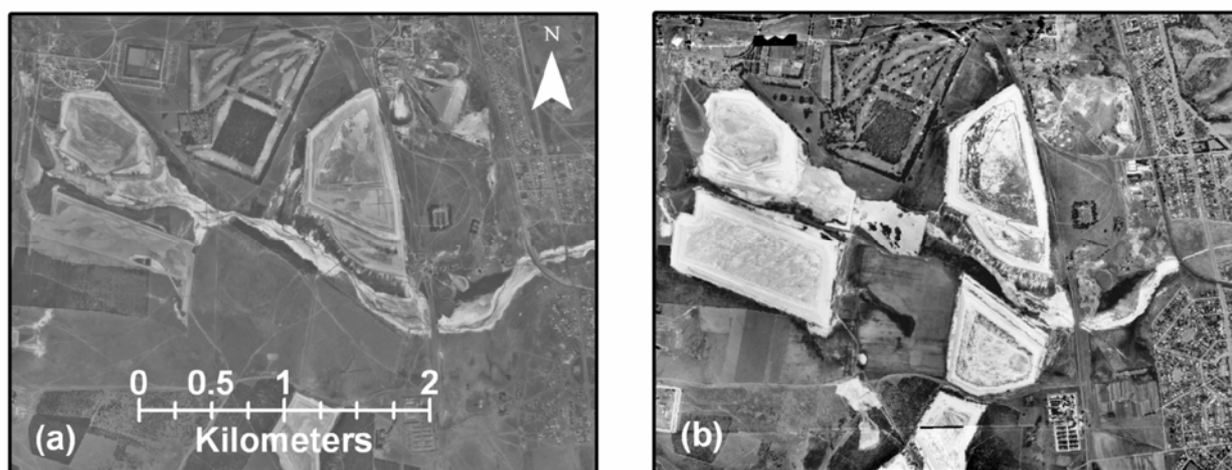
A third (35%) of MRDs are located within 1000 m of agricultural land; with a quarter (23%) within 500 m. Impacts of dust from MRDs include acidification and salinisation of soils, whereas impacts on crops include smothering, toxicity and reduced yield. It is well established that some plant species can accumulate metals to potentially toxic levels (Marschner, 1995) and that plants on tailings and AMD have elevated metal contents (Weiersbye et al., 1999; Weiersbye & Witkowski; 2003). The recent death of a child in Johannesburg from multiple metal-poisoning is thought to be as a result of consuming a herbal remedy (Steenkamp et al., 2002). The ingested metals were typical of gold MRD's, and found to be present in a range of herbal medicines (Steenkamp et al., 2005).



**Figure 1** Aerial photographs (2003) showing: (a) sampling grid on the main study area with MRDs indicated in white and a single sampling block outlined in black; (b) – (e) show ASTER-detectable minerals within the black outlined block, (b) uranium-bearing; (c) jarosite; (d) pyrophyllite; and (e) copiapite

**Table 3 Proximity of mine residue deposits to sensitive areas**

Situation (N=287)	Number	%
In watercourse	78	27
Within 100 m of watercourse	151	53
On dolomites	42	15
Located in residential area	33	11
Within 500 m of residential area	233	81
Within 1000 m of residential area	274	95
Located in agricultural area	6	2
Within 500 m of agricultural area	65	23
Within 1000 m of agricultural area	100	35



**Figure 2 MRD sidewall failures and spillage into a watercourse in (a) 1938 and (b) 1964**

### 3.1.2 Plotting of visible residue contamination

Spillage plotted from the 2003 aerial photographs covers 1175 ha (0.6% of EMM). From the sub-sample of 11 blocks selected randomly (Table 4) we determined that there was a significant increase between 1938 and 1964 and a significant decrease between 1964 and 2003 (paired sample t-tests:  $p=0.0424$  and  $0.0018$  respectively). We suggest that the increase from 1938 to 1964 was due to increased mining activity and continued absence of pollution control measures, whereas the decrease between 1964 and 2003 could have several reasons, including: improved legislation resulting in basic pollution control measures; reprocessing of old dumps and some spillages; development masking spillages; and masking by eroded soil, organic matter and vegetation.

**Table 4 Summary statistics of spillage (in hectares) within a sub-sample of 11 random blocks detected from aerial photographs taken in 1938, 1964 and 2003**

Year	N	Mean	Std Dev	Total	Lower 95% Confidence Limit for Mean	Upper 95% Confidence Limit for Mean	t Value	Pr >  t
1938	11	40.7	41.1	447.9	13.1	68.3	3.28	0.0082
1964	11	65.3	59.6	718.1	25.2	105.3	3.63	0.0046
2003	11	30.5	42.3	335.8	2.1	58.9	2.39	0.0377

### 3.2 Association between Mine Residue and ASTER-Detectable Minerals

We found positive associations ( $p < 0.0001$ ) between four of the five minerals detected by ASTERS and all gold mine tailings (i.e. MRDs and spillage) detected from aerial photographs; the exception being chlorite (Table 5). Associations were greatest for slimes dams (i.e. active, dormant and being reworked). There was a positive association only between uranium-bearing minerals and slimes dam footprints ( $p < 0.0001$ ) with two other minerals that are known to be present having a negative association (jarosite at  $p = 0.0127$  and copiapite at  $p = 0.0116$ ). Thus the aerial photographs appear to be a more reliable indicator of residual tailings material than ASTER thematic imagery of minerals (Figure 3, arrow a).

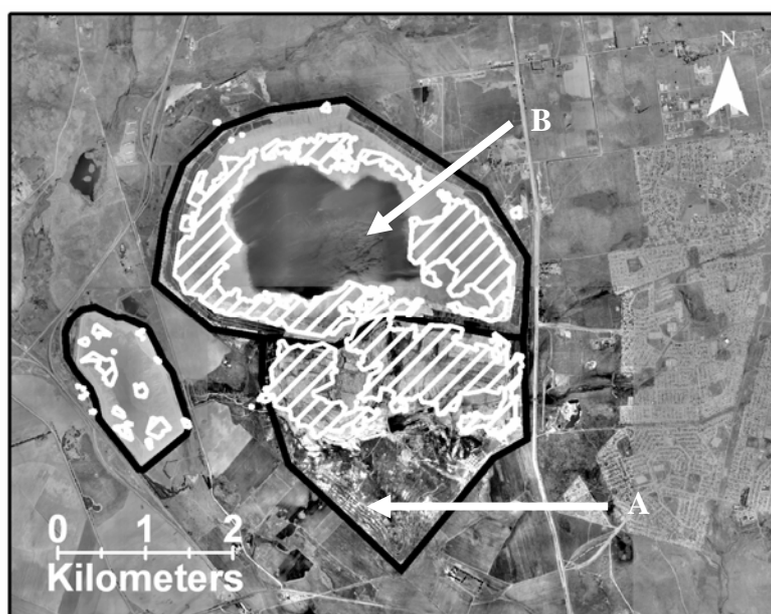
After removing the influence of MRDs, positive associations were found between spillages and all minerals except chlorite. These relationships were weak, with less than 2% of spillage associated with any of the minerals detected by ASTER. Since most of these minerals are known to be present, this indicates that the ASTER sensor is either not sensitive enough for these particular minerals at low concentrations, or that the minerals were not detectable as a result of the influence of water (i.e. primary minerals are masked by moisture, while many secondary minerals only form as precipitates (Figure 3, arrow b).

**Table 5 Results of contingency tables examining the association between minerals detected by ASTERS and mine residue detected from aerial photographs**

FEATURE (2003)	MINERAL	Including MRDs			Excluding MRDs		
		% of feature showing mineral	% of surrounding area showing mineral	<i>p</i>	% of feature showing mineral	% of surrounding area showing mineral	<i>p</i>
All Tailings (including spillage)	Uranium-bearing	13.94	0.22	<0.0001			
	Jarosite	24.05	0.06	<0.0001			
	Pyrophyllite	11.73	0.08	<0.0001			
	Copiapite	11.39	0.20	<0.0001			
	Chlorite	0.01	0.02	0.6962			
Slimes Dams (active, dormant and reworking)	Uranium-bearing	19.27	0.35	<0.0001			
	Jarosite	35.05	0.19	<0.0001			
	Pyrophyllite	16.35	0.19	<0.0001			
	Copiapite	15.85	0.30	<0.0001			
	Chlorite	0.02	0.02	0.9423			
Slimes Dam Footprints	Uranium-bearing	8.16	1.26	<0.0001			
	Jarosite	1.23	2.12	0.0127			
	Pyrophyllite	0.98	1.07	0.7185			
	Copiapite	0.49	1.16	0.0116			
	Chlorite	0.00	0.02	0.5711			
Spillage	Uranium-bearing	1.77	1.40	0.3206	1.77	0.30	<0.0001
	Jarosite	1.57	1.93	0.4117	1.57	0.11	<0.0001
	Pyrophyllite	1.15	0.88	0.3704	1.15	0.07	<0.0001
	Copiapite	1.25	0.96	0.3564	1.25	0.18	<0.0001
	Chlorite	0.00	0.05	0.4903	0.00	0.05	0.4783

### 3.3 Association between Minerals and Land Use

We found that uranium-bearing minerals were only detectable on irrigated agricultural land, and not on rain-fed agriculture, with over 6% of irrigated land showing uranium-bearing minerals (Table 6). The odds ratio of there being uranium-bearing minerals on this irrigated land was 960.21 times greater than for rain-fed, indicating that the possible uranium source was the irrigation water used for crops (Figure 4a). Irrigation water in the region comes from rivers and groundwater; both of which could be in receipt of natural uranium sources (e.g. reef outcrops or aquifers intersecting uranium-bearing reefs) as well as mining sources (e.g. dewatering or AMD). Our findings support those of Tutu et al. (2005) and Winde et al. (2004), both of whom found substantial evidence for the accumulation of various uranium-bearing minerals in areas of high evapotranspiration along rivers and streams across the Witwatersrand Basin. Mineral signatures that we considered typical of gold residue deposits and AMD, such as jarosite and uranium-bearing minerals, were also associated with reef outcrops (Figure 4b).



**Figure 3** Aerial photograph of a partially removed slimes dam showing the presence of residue on the 'cleaned' part of the footprint (arrow A) whereas ASTER only detects minerals, including uranium-bearing minerals (white stripes), on the un-cleared part. Arrow B shows how water masks detection of minerals

**Table 6** Result of contingency tables for association between minerals and agriculture

MINERAL	Irrigated Agriculture % showing mineral	Rain Fed Agriculture % showing mineral	<i>p</i>	Odds Ratio
Uranium-bearing	6.18	0.00	<0.0001	960.21
Jarosite	0.33	0.01	<0.0001	23.95
Pyrophyllite	0.00	0.00	-	-
Copiapite	0.00	0.00	-	-
Chlorite	1.24	0.03	<0.0001	45.31



**Figure 4** Aerial photographs (2003) with thematic overlay showing uranium-bearing minerals (solid white) on (a) irrigated agricultural land (a crop pivot) and (b) Black Reef outcrop (black stripes)

### 3.4 Association between Minerals and NDVI

We found a positive association between NDVI and both uranium-bearing minerals and chlorite and a negative association with each of jarosite, pyrophyllite and copiapite ( $p < 0.0001$ ) (Table 7). The odds ratio of there being uranium-bearing minerals or chlorite on land with live vegetation was, respectively, 2.92 and 589.61 times greater than for land with either no or dormant vegetation. This indicates that spectra of uranium-bearing minerals and chlorite are not heavily masked by vegetation, whereas the other mineral spectra may be, and supports the argument for transport of uranium-bearing minerals by water.

**Table 7** Results of contingency tables for assessing the effect of vegetation (detected using NDVI) on ASTER-detection of minerals

<b>MINERAL</b>	<b>% of vegetation (NDVI) with mineral</b>	<b><i>p</i></b>	<b>Odds Ratio</b>
Uranium-bearing	3.75	<0.0001	2.92
Jarosite	0.54	<0.0001	0.27
Pyrophyllite	0.03	<0.0001	0.03
Copiapite	0.00	<0.0001	0.02
Chlorite	1.35	<0.0001	589.61

### 3.5 Identified Contamination

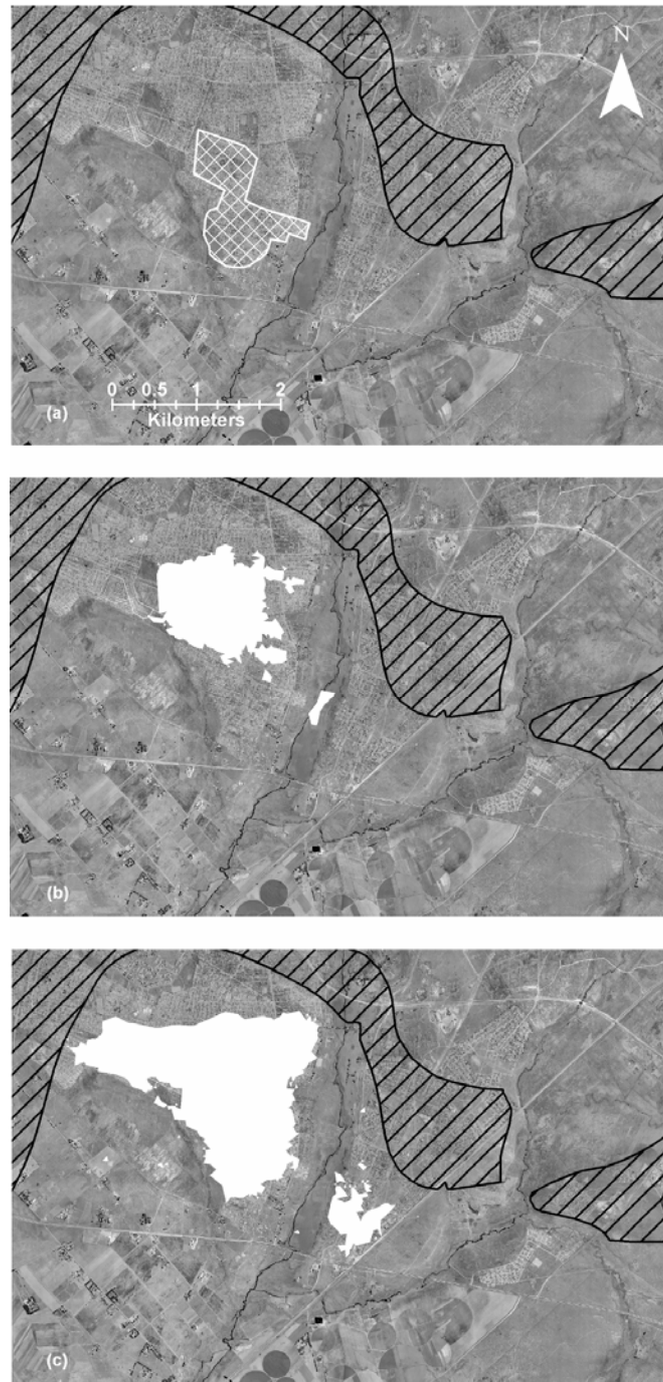
#### 3.5.1 Aerial photography

We found aerial photographs a useful indicator of mine residue. However, interpretation requires substantial skills and local knowledge. The following are potential sources of error:

- Colour – Some roofs of buildings and land cleared for construction were the same scale of grey as residues. However, buildings were easily identified and excluded.
- Location – If the colour and shape resembled mine residue, and was contiguous with a MRD, or in close proximity, then it was generally judged to be tailings.

### 3.5.2 ASTER imagery

We found ASTER imagery useful for identifying previously unknown “hot spots” remote from likely sources. These included the irrigation pivots mentioned earlier, contamination downstream from sources, reef outcrops and a formal residential area some 13 km from the nearest gold mining activity. This residential area was associated with significant areas of uranium-bearing minerals and jarosite, possibly as a result of former land-use (irrigated agricultural land), and/or proximity to the Black Reef (Figure 5).



**Figure 5** Aerial photographs (2003) of (a) former agricultural holdings (now residential) (white cross stripes), with ASTER thematic overlays in solid white for (b) jarosite and (c) uranium-bearing minerals. The presence of the black reef is indicated in black stripes

## 4 CONCLUSION

We found that 120 years of gold mining have caused significant alteration and contamination of watercourses and soils; much of it easily visible from historical aerial photographs. ASTER imagery proved valuable in indicating the presence of contamination some distance from the probable sources that was otherwise undetectable by aerial photography. The locations and associations of the detectable minerals indicate that contamination from natural reef outcrops and gold mining is wide-spread, and that the water-borne pathway for dissemination of pollutants is extensive - as proposed by Naiker et al., (2003); Tutu et al. (2003; 2005) and Winde et al. (2004). However, the exact source(s) and pathways require more clarification, as does the assessment of geochemistry under different land-use scenarios in order to quantify potential risk.

The extent of physical mine residues visible on surface has markedly reduced since 1964. It appears that the removal of numerous MRDs (some 1704 ha of slimes dams cleared by 2003 and a further 2073 ha being reworked) for reprocessing and consolidation into a few super dumps between the late 1970s and present day on the East Rand, may have reduced future pollution risk simply by consolidation of the sources.

This study also illustrates the importance of establishing a sound baseline of environmental conditions prior to commencing with a mining project, and for obtaining agreement with the regulator on the extent of responsibilities and liabilities for site closure. Where a baseline was not established, the analysis of a combination of historical aerial photographs and remote sensing data can assist in retrofitting an approximate baseline to provide a starting point for negotiations.

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