



# NAGAMBIE MINING LIMITED

## The East Dump

- Nagambie Mining Limited owns the Nagambie Mine (MIN 5412) located at 648 Ballantynes Road, Nagambie 3608 and is 7 kms to the east of the township of Nagambie in Central Victoria and approximately 120 km north of Melbourne via the Hume and Goulburn Valley Highways.
- No quarrying is required and the dump contains the following estimated amounts of easily loaded and/or treatable onsite material:

Total Volume	1 – 1.5 million m <sup>3</sup>
Uncrushed	1.7 – 2.5 million tonnes

- Rock from the untreated, uncrushed East Dump stockpile has been crushed and used in the past on Shire roads and by local farmers and contractors for various purposes
- The East Dump overburden was not subject to leaching with cyanide and the EPA has declared that the overburden is not mine tailings and is thus not a notifiable chemical product.
- The company considers that the East Waste Dump Stockpile material whose properties are summarised from a 2009 sampling program overleaf will meet the required specifications for Type A engineering fill, Type B fill and select backfill and with minimal work, this material can be made to comply with the requirements of a Class 4 material

### CONTACT

#### **Nagambie Mining Limited**

#### **Head Office**

**174b High Street**

**Heathcote; Vic 3523**

Phone: (03) 5433 3422

Fax: (03) 5433 3466

email: [info@nagambieminig.com.au](mailto:info@nagambieminig.com.au)

Web: [www.nagambie.mining.com.au](http://www.nagambie.mining.com.au)

#### **Nagambie Mining Limited**

#### **Mine Office**

**648 Ballantynes Road**

**Nagambie; Vic 3608**

Phone: (03) 5794 1750

Fax: (03) 5794 1750

Colin Glazebrook Chief Executive Officer  
email: [colin@nagambieminig.com.au](mailto:colin@nagambieminig.com.au)

Phone: 0416 174530

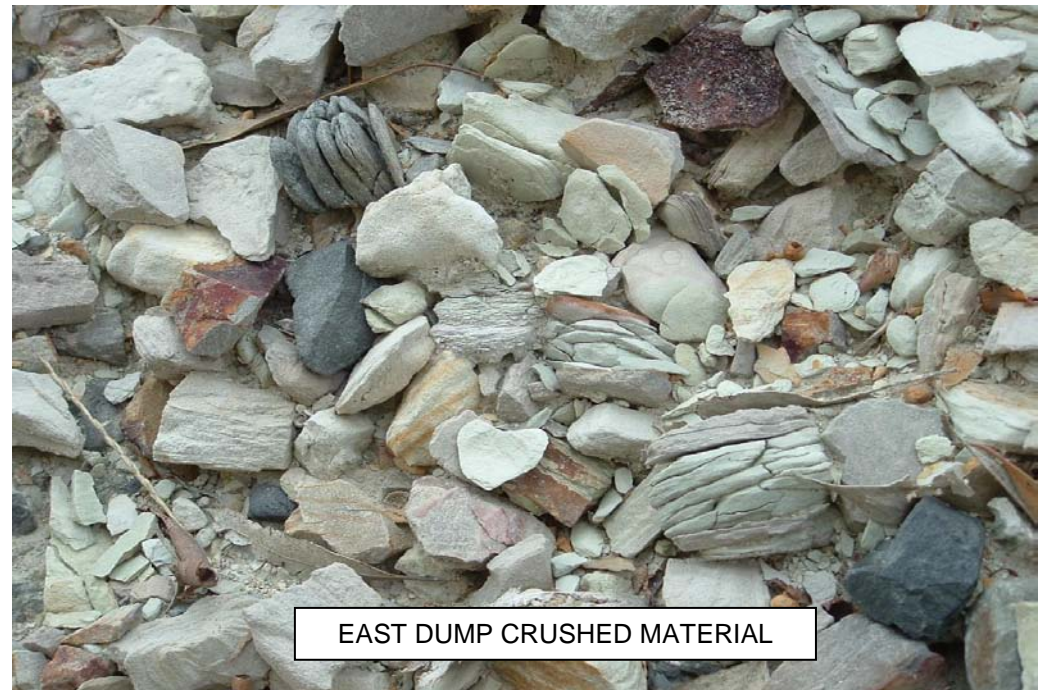
## 2009 TESTING

## Average

CBR %	24.4
SWELL %	0.04
PERMEABILITY	5.2 X 10-8
LINEAR SHRINKAGE	0.04
CRUSHED FACES	
LIQUID LIMIT %	26.8
PLASTICITY INDEX	9.6
%<0.425 X pi (MAX)	286.6
BULK DENSITY	1.7178
OPTIMUM MOISTURE	5.92
LOS ANGELES VALUE	40
INITIAL pH	5.3
As LEACHABILITY (mg/l)	<0.1
RESISTIVITY ohm.cm	3682.5
AS SIEVE (mm)	
% PASSING	
26.5	100
19	80.2
13.2	91
9.5	80.2
6.7	69.4
4.75	60.4
2.36	46.4
1.18	37.6
0.6	32
0.425	29.8
0.3	28.2
0.15	25
0.075	21



EAST DUMP WEST FACE



EAST DUMP CRUSHED MATERIAL