MINING COMPANY ANALYSIS: GALLERY GOLD LIMITED

1. Corporate Profile

1.1	Company Description	 Gallery Gold is a company incorporated and domiciled in Australia The principal activities of the company consist of the development of the Mupane Gold project in Botswana & the continued mineral exploration and evaluation of properties in Botswana and Tanzania. History: After listing in 1991, it bought the operational Monarch Mine, near Francistown Acquired Botswana interests in 1995 1996, embarked on the exploration of the Tati greenstone belt Initially small scale gold mining until mid 1998 1998, discovered first payable gold, pre-feasibility study 2002, bankable feasibility study 2003, merger with Spinefex Resources to acquire ground in Tanzania 2004, Mupane Gold produced first Gold
1.2	Corporate structure	 The parent in the group is Gallery Gold Limited which owns Mt Gold Pty Ltd Bevalon Pty Ltd Mupane Gold Mining Pty Ltd Spinifex Gold Pty Ltd
1.3	Shareholders	 Major shareholders Lion Selection Group Ltd: 21.86% African Lion Limited: 12.73% Westpac Custodian Nominees Limited: 9% Botswana investors hold 5% Institutional investors in North America, Europe & Australia controlling about 30%
1.4	Listing	 Listed on Australian Stock Exchange initial listing 1991 ASX Code GGN Dual listed on Botswana Stock Exchange Botswana listing June 2001 only Australian and only gold stock on BSE
1.5	# Shares	▶ Issued shares: 495.344
1.6	Share price	Aus\$ 0.57 (Jan 2006) , US\$0.43
1.7	Market cap	Aus\$ 0.57 (Jan 2006) , US\$0.43

2. Company Strategy

2.1	Vision & Mission	An Australian Company discovering gold in Botswana
2.2	Strategy	 Target +500,000 oz gold deposits Development of the 100 000 oz a year open-pit at Mupane Foundation: good resources & excellent people Six key elements of business strategy: Productivity: produce 100,000 oz pa Efficiency: operate as low cost producer, avg cash cost \$238/oz Safety: total workforce involvement Training: local recruitment Sustainability: Government & community support Growth & exploration: convert Buckreef project feasibility in Tanzania to second gold operation; continued exploration in Mupane project area; advanced & grass roots exploration targets to identify next group of priority targets.

3. Review of Operations

3.1 Mining Operations

i) Mupane Gold Mine

1) 191	upane Gold Mine	
1	Operation	New discovery by Gallery Gold in late 1998
	Description	Gold intersected in iron formation over a distance of 6 Km
	-	➤ A significant gold ore body with "million ounce" potential – already
		the largest in Botswana
		Commenced production October 2004
		> 100,000 oz pa opencast gold mine, 7 year Life-of-Mine
2	Host Country	Botswana
	Location	Stable multi-party democracy since independence in 1966
		World's largest diamond producer by value
		Africa's wealthiest country on GDP per capita basis
		Moody's Credit Rating A1 best in Africa
		Low inflation and negligible Government debt
		Investor friendly Mining Act and no foreign exchange controls
		Excellent infrastructure for mine development
		Low sovereign risk
3	Legal	Mine wholly owned by Gallery Gold
		Established Botswana Subsidiary Mupane Gold Mining (Pty) Ltd to
		run the mine
4	Geology &	Oct. '98 – May '02
	Exploration	Mupane Trenching
		> 62 trenches
		Distance excavated 10.2 km
		Further trenching in progress
		July-August 1999
		➤ Initial 22 hole RC percussion drilling program
		➤ Best intersection 36m @ 5.9 g/t Au

July 1999 – June 2002 Mupane Drilling Summary 164 holes completed 21.000m drilled 2 drill rigs presently operating **Exploration Status 2002** Major exploration program continuing to build gold resources o AUD 3.0 M allocated to ongoing exploration in 2002 Mupane Prospect has clear potential for additional gold resources Only 2 of 9 sub-areas pattern drilled to date Initial drill hole in new Area 9 gold anomaly looking promising, results awaited Tau and Kwena ore shoots yet to be fully drilled out Ultimate potential at Mupane far in excess of 1.0 M oz of Numerous other gold prospects within a 30 km radius of Mupane under evaluation. Drilling in progress Concept is for regional satellite gold deposits to be trucked to Mupane central processing plant Potential for further significant gold discoveries is considered high Mineral Resources & **Resource Statement** Reserves **Botswana** Orebody Tons Grade Contained classific. (000,)(g/t)ΟZ 844,000 Measured 9,448 2.8 Indicated 1.845 2.8 167.000 Inferred 2,135 4.9 336,000 Total 13.428 3.1 1,347,000 **Reserve Statement Botswana** Contained Orebody Tons Grade (.000)classific. (g/t)ΟZ 5,759 593,000 Proven 3.2 Probable 253 2.4 19,000 Total 6,012 3.17 612,000 Use of South African Mining Contractor, Basil Read, 3 year contract Mining Basil Read subcontracted drill & blast operations to B&E Mining fleet: 2 x Liebherr 984 excavators & 6 x Komatso HD465 trucks. Once in full production, 1 x 984 & 4 HD465's added. September 2004: stockpile of 350 000 tons produced.: Ore being sourced from 5 pits, stripping ratio of 6:1 Largest pit, Tau pit, accounts for 80% of total production Mining in 15 m benches, ore being blasted in lifts of 7.5m Steep pit walls bear testimony to competence of ground & relative absence of geological structures Use of Australian consultant George Orr & Associates to manage pit design

Use of reverse-circulation grade control drilling to establish where

		the economic ore zone terminates. Grade control by Stanley Mining Services A full assay laboratory has been built. Mining of oxidized ore for the first 6 to 9 months				
7	Metallurgy	 Conventional processing route selected Single stage crushing SAG Mill Regrind on gravity concentrate CIL via six tanks Standard elution circuit and goldroom Plant has been modelled on the Lycopodium designed Obotan and Golden Pride plants, adapted for our specific ore and throughput requirements 				
		 Plant capacity: 150 Key issue: reduce be construction of prodump sum design & Challenge: familiarity technology used at 	ottleneck cessing pl construct y with the	lant has been <i>ML</i> contract carbon-in-leach	processing	
8	Production	Production Statistics				
		Item	UoM	2004/2005		
		Total Material Mined	Bcm	4,088,102		
		Ore mined	Tons	1,126,105		
		Processed Tonnes	Dmt	614,447		
		Au grade	g/t	3.2		
		Recovery	%	93		
		Ounces recovered	Oz	58,476		
		Mill availability	%	79		
		> October 2004, first	•			
9	Infrastructure	Construction of mine inf			of MDM Ferroman,	
		lump sum design & con Water for the mine is su			from Shasha Dam	
		Water for the mine is supplied via a 30km pipeline from Shashe Dam south of Francistown.				
		Botswana Power Corporation has extended the regional power grid				
		to Mupane.				
		Site communications have been established using dedicated satellite systems.				
		satellite systems. Existing road access to Francistown – mainly sealed road				
		No on-site accommodate	ion requi	red		
		No towns/villages on Ga	allery leas	se area		
10	Logistics & Suppliers	 Mining contractor: Basil Read Drilling & blasting: B&E Grade control: Stanley Mining Services Mine Planning: George Orr & Associates Plant & infrastructure design & construction: MDM Ferroman Environmental consultancy: URS 				

11	Marketing	Gold market fundamentals		
' '	maineuily	Forward hedge contracts for 320,000 oz at US\$392.9/oz		
12	Human Resources	 The total workforce of the mine is in the region of 350, with 175 being employed by Mupane Gold Mining and the balance by contractors. All employees live off-site in Francistown, 40km away The biggest challenge: there is little experience in the running of a modern open-pit gold operation in Botswana. Goal: have a staff and labour force, which is at least 90% recruited locally, to achieve this, have to invest heavily in training. The mine is working with the Botswana Training Authority to develop accredited training programmes, so that the skills acquired for Mupane will be of lasting benefit to their owners after the mine has ceased operation. Philosophy: non-productive staff is kept to a minimum. Only 10 people not directly involved in production. Modest corporate office of 7 people in Perth. Gallery embracing Botswana concept of "Botho", which is the principle of treating with dignity & respect. "We are guest in Botswana, which we regard as one of the best-run countries in Africa, & we place great emphasis on respecting its customs and values." 		
13	Environmental & Social	3 Pillars of Sustainability in Gallery's Business Safety:		

14	Financial	
		Capex Opex
		US\$ 210/oz
		Item \$
		Plant Cost (EPCM) 17.4
		Pre-Production Mining 1.39 Pre-Production Operations 0.945
		Gallery Gold Owner's 4.76
		Costs 2.44
		Contingency
		Total 26.86
		 NPV: 2002, @8% discount rate: A\$18.9 mill IRR: 39%, based on Au price of US\$400/oz All new equipment Capital costs for plant and infrastructure estimated by Lycopodium Costs sourced from RSA, Botswana and Australian based contractors/suppliers Income tax rate 25% Accelerated depreciation – expenditure can be fully depreciated in year incurred Gold royalty 5% on production No import duty on equipment imported from Southern African Development Community Government can purchase 15% of operation on commercial terms
15	Operations Risks	No information

3.2 Mine Development

No mine development projects.

3.3 Feasibility Studies

i) Buckreef Pre-Feasibility

1	Project Description	The project incorporates a former gold mining operation and extensive exploration tenements in the heart of the Lake Victoria gold mining province.
2	Project Stage	Prefeasibility.
3	Host Country / Location	 Tanzania Two world class mines – Bulyanhulu (Barrick Gold) & Geita (Anglogold Ashanti), both operating on resources of approximately 18 mill ounces, are less than 50km from Gallery's tenements.
4	Legal	>
5	Geology & Exploration	 2005. Intense & sustained drilling campaign. Drilling campaign, which began in 2003 has updated and upgraded the data from earlier exploration work in the project area & identified

		new deposits. > Tenement stake covers 45km strike, mostly east of Buckreef mine.				
6	Mineral Resources &	. Resource Statement				
	Reserves	Tanzania				
		Orebody Tons Ag Contained				
		classific. (,000) (g/t) oz				
		Measured 8,299 3.1 833,000				
		Indicated 8,746 1.7 478,000				
		Inferred 24,181 2.4 1,845,000				
		Total 41,226 2.4 3,156,000				
7	Mining	 Feedstock from open pit and underground operations at Buckreef, and an open pit mine 20 km to the east. Options are being examined. Presume rehabilitation old mines 				
8	Metallurgy	> 140,000 oz per annum plant most likely				
9	Infrastructure	> No information				
10	Marketing	➤ No information				
	3	>				
11	Human Resources	> No information				
12	Environmental & Social	> No information				
13	Consultants	> No information				
14	Financial	> No information				
15	Implementation	> No information				
16	Project Risks	> No information				

3.4 Exploration

3.4.1 Exploration Strategy

- Extension of Mupane mine life, underpinned by the development of satellite mining operations, particularly new mines in the Shashe lease, 20 km west of Mupane. Shashe was one of the historic gold mining areas in Botswana. Three prospective deposits:
 - Map Nora: former mine operated by phelps Dodge
 - o Golden Eagle
 - o Kite
- ldentifying mineralization through geophysical surveys, drilling & resource evaluation.
- ➤ Gallery has spent \$10.6 on exploration programs in Botswana and Tanzania in 2004.

3.4.2 Exploration Projects

i) Kitongo

1	Project Description	Significant exploration project
2	Project Stage	Advanced exploration
3	Host Country /	> Tanzania
	Location	> 80 km south of Mwanza
4	Legal	Ownership Structure100%
5	Exploration Activities	> Follow up drilling & resource assessment program
6	Results	➤ Inferred gold resource of 528,000 oz

ii) Maji Moto

1	Project Description	Key targets in one of the most prospective areas in Tanzania.
2	Project Stage	Early stage exploration
3	Host Country /	> Tanzania
	Location	Lake Victoria mineral province
4	Legal	Ownership structure0 100%
5	Exploration	➤ Soil sampling program
	Activities	Drilling & further resource assessment
6	Results	> No information

iii) Vumba & Maitengwe

1	Project Description		3000km2 of tenements on land which forms the western extension of important mining districts in Botswana.
2	Project Stage	>	Early stage exploration
3	Host Country / Location	> 1	Botswana
4	Legal	> (Ownership structure o 100%
5	Exploration Activities		17,000 soil samples collected from prospective areas identified by aeromagnetic, radiometric and satellite image surveys.
6	Results		Soil analysis has confirmed several high order gold anomalies which will form the basis for continued exploration in the area.

iv) Nyakafuru

1	Project Description	>	Joint venture project on Gallery tenements approximately 60km south of Buckreef.
2	Project Stage	>	Early stage exploration
3	Host Country / Location	A	Tanzania
4	Legal	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ownership structure: 49% Resolute Mining has started work on the \$2 million second stage of exploration at Nyakafuru to earn an additional 15% in the joint venture project. Resolute earned a 51% interest in Nyakafuru by spending \$3mill on exploration during the previous years
5	Exploration Activities	\(\rightarrow\)	Shallow reverse circulation drilling
6	Results	A	Positive near surface results

v) Nyangombe

1	Project Description	 Joint venture project with Barrick Exploration Africa Ltd. Barrick has established an operation in the area – the 18 mill oz Bulyanhulu mine at the centre of the region's greenstone belt. The 3 projects cover significant areas of the Lake Victoria mineral province.
2	Project Stage	Early stage exploration
3	Host Country /	> Tanzania
	Location	> 40km south west of Kitongo
4	Legal	 Ownership: 100% Gallery has the right to earn an interest in Barrick's Kigosi & Imweru Sheba projects Barrick has the right to earn an interest in Gallery's Nyangombe project. Both parties can earn 51% by spending \$1 mill within 4 years on the respective projects. The agreements allow for the 2 parties to earn up to 70% according to a voluntary contribution or dilution formula.
5	Exploration Activities	> No information
6	Results	No information

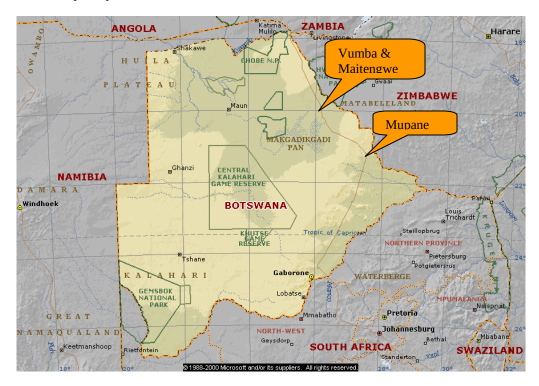
vi) Tati Nickel-Copper-PGS-Botswana-Albidon Joint Venture

1	Project Description	 Nickel, copper and platinum group exploration over sections of Gallery's Tati Greenstone Belt tenements. Tenements acquired for gold exploration programs which discovered Mupane mining project. 51 km2
2	Project Stage	Early stage exploration
3	Host Country / Location	> Botswana
4	Legal	 Ownership structure: 100% Joint venture between Gallery & Albidon Ltd
5	Exploration Activities	Data analysis, induced polorization surveys & soil sampling to identify nickel exploration targets.
6	Results	Number of priority anomalies identified

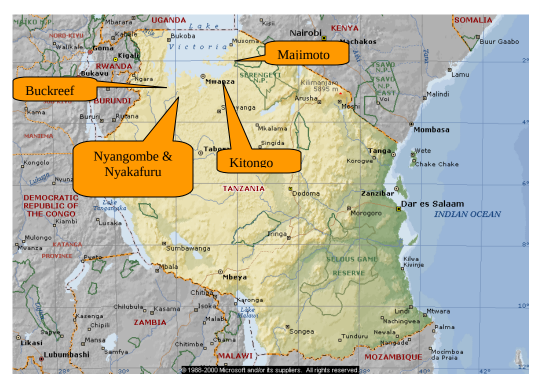
vii) Tati Diamonds

1	Project Description	Diamond tenements on the Tati Greenstone Belt
2	Project Stage	Early stage exploration
3	Host Country / Location	> Botswana
4	Legal	 Ownership: 100% De Beers signed an agreement in 204 & can earn up to 51% by spending \$51 mill in 4 years, plus 19% by completing a prefeasibility study
5	Exploration Activities	Data analysis, steam sediment sampling & follow up surveys, as first stage of the company's diamond exploration joint venture
6	Results	No information

3.5 Gallery Project Locations: Botswana

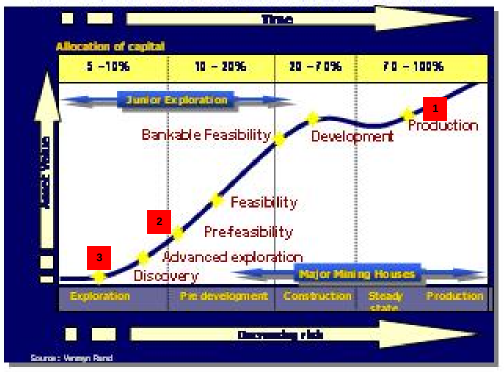


Project Locations: Tanzania



3.6 Company Portfolio Overview

THE MINING PROJECT VALUE CHAIN



- 1. Mupane
- 2. Buckreef
- 3. Kitongo, Maji Moto, Vumba & Maitengwe, Nyakafuru, Nyangombe, Tati Nickel-Copper-PGS-Botswana-Albidon Joint Venture, Tati Diamonds

4. The Team

4.1 Board of Directors

Managing Director: HJL Bohannan (49)

- ▶ B Eng, (Royal School of Mines) M Eng, MBA, FSAIMM, CEng
- Underground & open-pit, mineral processing & smelting experience
- > Learner miner Kloof Gold Mine
- Senior management & executive positions with Cyprus Mining, Gold Mines of Australia, WMC Resources, Iluka Resources

Independent, Non-Executive Director: P Buck

- > BA Earth Sciences, MSc, MAusIMM
- Worked 23 years for WMC in variety of exploration & production roles
- Exploration Director for Lion Ore

Independent, Non-Executive Director: M Curnow

- > Involved in ownership & management of a wide range of businesses in SA & Australia
- Founding Director, & founding director of AGR Ltd & Adamus Resources

Independent, Non-Executive Director: C Munro

- > FPCA, FAusIMM, FAICD
- Senior financial & administrative positions in gold, coal, nickel & copper mining companies in Australia & South East Asia
- CFO for Anvil Mining Ltd
- Executive Director Finance of Aquarius Platinum

Independent, Non-Executive Chairman: JT Shaw

- > BSc, FAusIMM, MCIM, FAICD, SME
- ➤ 40 years experience in the mining industry
- Geological engineer
- Vice Presiden of Australian Operations of Placer Dome Asia Pacific
- MD of Kidstone Gold Mines Ltd
- Director of various mining companies

Independent Director: John Sabine

- ▶ B.A. LL.B
- > Partner of Canadian law firm Fraser Milner Casgrain LLP
- Leading mining practitioner in Canada, experience in mining & resource law & corporate finance
- Member of Securities Advisory Committee
- Member of Audit Committee, Chairman Corporate Governance Committee

4.2 Management team

- GM Mupane: Stuart Gula
- > GM of Exploration: Charles Byron: Exploring Botswana for 15 years
- ➤ CFO
- Group Projects Manager
- Group Exploration & Geology Manager

5. Corporate Governance Practices

- Board responsibilities defined
- > Committees:
 - o Remuneration Committee
 - Audit Committee
 - o Corporate Governance Committee
- Ethical Standards
- > Continuous disclosure
- Company securities
- > Independent Professional advice
- > Business risk management

6. Finance

6.1 Financing: Equity

Key movements in share capital

Date	Activity	# shares	Issue Price	Aus\$
2004	Balance June 2004	430,361,362		93,222,350
2005	Shares issued on exercise of options	483,334	0.3	145,000
2005	Shares issued pursuant to a placement	64,500,000	0.425	27,412,500
2005	Balance June 2005	495,344,696		119,56,817

6.2 Financing: Debt

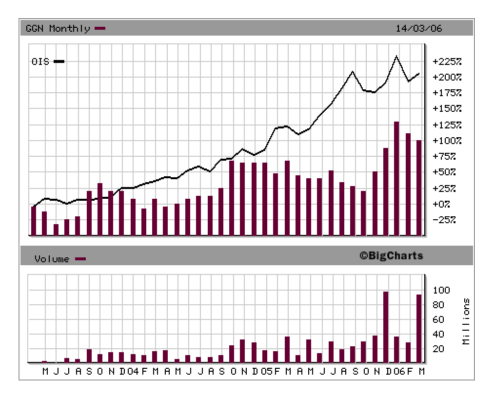
Date	Loan	Institution	Interest	Terms
2004	\$26.5mill Cash advance facility	Macquire Bank Ltd, Investec bank (Mauritius)	?	 Quarterly repayments commence mar 2005 & maturity June 2008 Security: Guarantee obligations undertaken by GGN Deed of hypothecation over all MGM's assets in Botswana Mortgages of MGM's rights, titles & interests in project tenements & surface rights Cession of contractual obligations in respect of MGM's project documents, insurance policies & receivables Fixed & floating charges over MGM's rights properties & undertakings in Australia & over present & future rights other than Australia Share pledge granted by GGN over its shares in MGM

6.4 Financial Assessment

COMPANY FINANCIAL ASSESSMENT		COMPANY:		GALLERY GOLD LTD		200
				Share price ASX: Dec 2005 (US\$)		0.4
				Exchange rate: US\$/Aus\$		1.3
CONCOL IDATED INCOME STATEMENT			2.00	DNCOLIDATED DALANCE CUEFT		
.CONSOLIDATED INCOME STATEMENT	Jun-05	Jun-04	2. C	DNSOLIDATED BALANCE SHEET	Jun-05	Jun-04
Income (\$ mill)				Assets (\$ mill)		
1 Sales of gold & silver	\$25.46		1	Current assets	\$23.25	\$14.7
2 Premium received on sale of gold call option		\$0.69	2	Non current assets	\$99.61	\$71.8
3 Other revenue	\$0.80	\$0.27	3			
4			4			
5			- 5			
Total Income	\$26.25	\$0.96		Total Assets	\$122.86	\$86.5
Expenditure (\$ mill)				Liabilities (\$ mill)		
1 Cost of sales	\$20.59	\$0.00	1		\$20.11	\$7.2
2 Borrowing cost	\$0.81	\$0.68	2		\$36.16	\$28.6
3 Exploration expenditure written off	\$0.16	\$0.00	3		ΨJU.10	φ2U.0
			4		-	
4 Diminution in value of investments	\$0.36	\$1.51				
5 Change in net market value of call option	\$0.34	\$1.21	5			
6 Loss on forward gold sales contract	\$0.92	\$0.13	6			
7 Cost of assets sold	\$0.04	\$0.01	7			
8 Administration	\$3.47	\$0.61	8			
Total Expenses	\$26.68	\$4.15		Total Liabilities	\$56.27	\$35.9
Profit/Loss Analysis				Shareholders Equity (\$ mill)	Dec-04	Jun-03
1 Profit/Loss for period before tax	(\$0.43)	(\$3.19)	1	Total	\$66.60	\$50.6
2 Net Profit/Loss	(\$2.87)	(\$4.04)			+00.00	40010
3 Earning (loss) per share (\$)	(\$0.61)	(\$1.25)				
J Carriing (loss) per snare (ψ)	(\$0.01)	(#1.20)				
nalysis			Anal	herio		
	#2F 20				#2C 2C	
come increase by	\$25.29			ets have increased by	\$36.29	
osts increased by	\$22.53			lities have increased by	\$20.37	
et loss decreases by	\$1.17		Shar	eholders equity has increase by	\$15.92	
oss per share decreases by	0.64					
. CONSOLIDATED CASH FLOW STATEMENT						
. CONSOLIDATED CASH FLOW STATEMENT	Jun-05	Jun-04				
Cashflows (\$ mill)	oun os	0011 04	Anal	weie		
	(84.00)	(04.00)			00.47	
1 Cash flows provided by operating activities	(\$1.06)	(\$1.23)		flows from operating activities increased by	\$0.17	
2 Cash flows from investing activities	(\$30.85)	(\$18.95)		flows from financing activities increased by	\$11.90	
3 Cashflows from financing activities	\$26.30	\$30.82		flows from financing activities decreased by	\$4.52	
4 Cash at beginning of period	\$13.80	\$2.97	Cash	at end of period decreased by	\$6.63	
5 Cash at end period	\$7.17	\$13.80				
FINANCIAL RATIOS	Jun-05	Jun-04				
Ratio	JuirUS	Juii-04	Anal	ysis		
QUIDITY						
1 Current Ratio	1.16	2.02	(>2	= healthy position): 2005 ratio decreases to 1.16		
2 Debt Ratio	46%	41%		0%, shareholders provide most risk): debt ratio acce	ptable, slight	increase
2 Debt Ratio	46% 35%	41% 36%		0%, shareholders provide most risk): debt ratio acce ring levels acceptable at < 50%): acceptable	ptable, slight	increase
2 Debt Ratio 3 Gearing					ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY	35%	36%	(Gea	ring levels acceptable at < 50%); acceptable	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin	35%	36% -332%	(Gea	ring levels acceptable at < 50%): acceptable	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds	35%	36%	(Gea	ring levels acceptable at < 50%); acceptable	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds	-2% (\$0.01)	36% -332% (\$0.06)	(Gea Losn Nega	ring levels acceptable at < 50%): acceptable naker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds IVESTMENT PERFORMANCE 6 P/E ratio	-2% (\$0.01) #DIV/0!	-332% (\$0.06)	Losn Nega Nega	ring levels acceptable at < 50%): acceptable aker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds IVESTMENT PERFORMANCE 6 P/E ratio	-2% (\$0.01)	36% -332% (\$0.06)	Losn Nega Nega	ring levels acceptable at < 50%): acceptable naker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
2 Debt Ratio 3 Gearing PROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds NVESTMENT PERFORMANCE 6 P/E ratio 7 Dividend yield	-2% (\$0.01) #DIV/0!	-332% (\$0.06)	Losn Nega Nega	ring levels acceptable at < 50%): acceptable aker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds VVESTMENT PERFORMANCE 6 P/E ratio 7 Dividend yield Latio definition 1 Current ratio = current assets / current liabilities	-2% (\$0.01) #DIV/0! \$0.00	-332% (\$0.06)	Losn Nega Nega	ring levels acceptable at < 50%): acceptable aker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
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2 Debt Ratio 3 Gearing ROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds RVESTMENT PERFORMANCE 6 P/E ratio 7 Dividend yield atio definition 1 Current ratio = current assets / current liabilities 2 Debt ratio = total liabilities / total assets 3 Gearing =long term liabilities / total capital empl 4 Gross profit margin = gross profit / sales	35% -2% (\$0.01) #DIV/0! \$0.00	36% -332% (\$0.06) #DIV/0! \$0.00	Losn Nega Nega	ring levels acceptable at < 50%): acceptable aker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds	ptable, slight	increase
2 Debt Ratio 3 Gearing PROFITABILITY 4 Gross Profit Margin 5 Return on Shareholder Funds NVESTMENT PERFORMANCE 6 P/E ratio 7 Dividend yield Latio definition 1 Current ratio = current assets / current liabilities 2 Debt ratio = total liabilities / total assets 3 Gearing = long term liabilities / total capital empl	35% -2% (\$0.01) #DIV/0! \$0.00	36% -332% (\$0.06) #DIV/0! \$0.00	Losn Nega Nega	ring levels acceptable at < 50%): acceptable naker, 2005 \$ 2004, losses decreasing 2005 tive return on shareholder funds tive PE ratio ividends	ptable, slight	increase
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6.5. Share Price Movement

i) Comparison Share Price vs. Dow Jones Global Exploration & Mining Index (April 2006)



ii) Analysis of Share Price Movement

- ➤ Gallery's share price has followed the Index until October 2004.
- ➤ Thereafter the share price dropped, only to increase in Q3 2006, corresponding with an increase in volumes.
- Over the 3 year review period, the share price has not kept up with the Index.

7. Information Sources

- 1. Gallery Gold Limited Annual Report 2005
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