

Barrick in 2007

Advancing Projects

During the year we will continue to advance our projects through the pipeline, and bring them steadily closer to long-life production.



Cortez Hills (60% basis)

LOCATION:Nevada, USA
 PROVEN AND PROBABLE GOLD RESERVES:.....5.1 mm ozs
 EXPECTED PRE-PRODUCTION CAPITAL:.....\$288 to \$300 million
 EXPECTED GOLD PRODUCTION* (FIRST 5 YRS):.....580 – 595 kozs/yr
 EXPECTED TOTAL CASH COSTS* (FIRST 5 YRS):.....\$280 – \$290 per oz

* includes production from pipeline

KEY POINTS:

- Highly prospective deposit, close to existing infrastructure
- Construction period of approximately 15 months
- In 2007: complete detailed engineering and planning; advance exploration drilling



Pascua-Lama

LOCATION:Chile and Argentina border
 PROVEN AND PROBABLE GOLD RESERVES:17.0 mm ozs
 MEASURED AND INDICATED GOLD RESOURCES:.....3.1 mm ozs
 EXPECTED PRE-PRODUCTION CAPITAL:.....\$2.3 to \$2.4 billion
 EXPECTED GOLD PRODUCTION (FIRST 5 YRS):750 – 775 kozs/yr
 EXPECTED TOTAL CASH COSTS (FIRST 5 YRS):\$40 – \$50 per oz

KEY POINTS:

- World-class gold-silver deposit, with exploration opportunities
- Large annual production, long mine life, low cash cost
- In 2007: secure remaining key agreements and permits; advance detailed engineering



Pueblo Viejo (60% basis)

LOCATION:Dominican Republic
 PROVEN AND PROBABLE GOLD RESERVES:.....10.9 mm ozs
 MEASURED AND INDICATED GOLD RESOURCES:.....1.3 mm ozs
 EXPECTED PRE-PRODUCTION CAPITAL:.....\$1.26 to \$1.38 billion
 EXPECTED GOLD PRODUCTION (FIRST 5 YRS):.....465 – 480 kozs/yr
 EXPECTED TOTAL CASH COSTS (FIRST 5 YRS):.....\$180 – \$190 per oz

KEY POINTS:

- Multi-metal revenue from world-class reserve
- +20 year mine life; high exploration potential
- In 2007: advance exploration and metallurgical analysis; begin detailed engineering; optimize mine design



Donlin Creek (30%, with earn-in right to 70%)

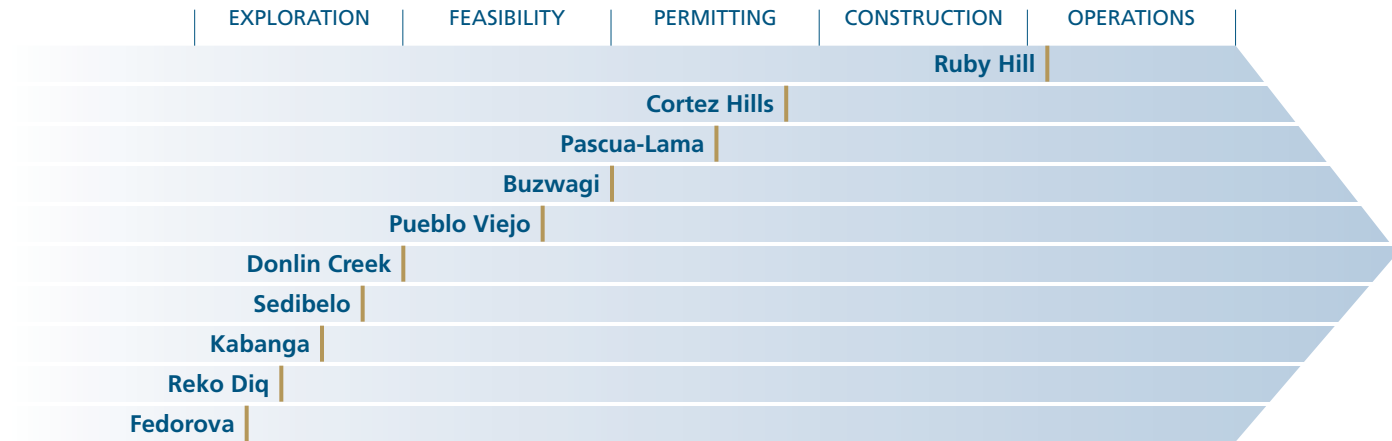
LOCATION:Alaska, USA
 MEASURED AND INDICATED GOLD RESOURCES:.....5.9 mm ozs
 STATUS:Feasibility study to be completed in 2007

KEY POINTS:

- Large gold deposit with good exploration potential
- In 2007: conduct drilling program to increase measured and indicated resource; complete feasibility study and meet back-in requirements to increase our ownership to 70%

Barrick's Project Pipeline

Barrick has the gold industry's largest pipeline of projects, and the expertise and financial strength to unlock the value of gold and other metals contained in these deposits. The projects are expected to come into operation over a number of years – providing a continuing stream of new production for the Company, and long-term social and economic benefit for the local communities.



	PROVEN AND PROBABLE RESERVES	MEASURED AND INDICATED RESOURCES
Gold (mm ozs)	36	15
Copper (mm lbs)	–	5,675
Nickel (mm lbs)	–	254
Other metals contained within gold reserves and resources:		
Silver (mm ozs)	742	48
Copper (mm lbs)	899	150
Zinc (mm lbs)	1,555	48

Replacing Production

Barrick has the industry's largest base of gold reserves. We also have very significant resources, both measured, indicated and inferred – and the exploration and financial strength to continue to find, acquire and develop new ounces, well into the future.

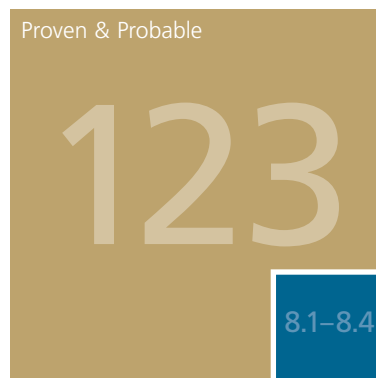
Resources

(millions of ounces at December 31, 2006)



Reserves

(millions of ounces at December 31, 2006)



2007E Production