





# Safe Harbor Statement

### CAUTION REGARDING FORWARD LOOKING STATEMENTS

Except for the statements of historical fact contained herein, the information presented in this press release may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation and The Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including but not limited to those with respect to the price of silver and copper, the estimation of mineral reserves and resources, the realization of mineral reserve estimates, the effect on the Company's operations of pending or planned legal challenges, the timing and amount of estimated future production, industrial accidents, and costs of production, all involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Generally, these forward looking statements can be identified by the use of forward-looking terminology such as "plans", "expects", or "does not expect", "is expected", "is not expected", "budget", "plans", "schedule", "estimates", "forecasts", "intends", "anticipates", "or does not anticipate" or "believes" or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward looking statements are subject to known and known risks, uncertainties and other factors. Such other factors may include, among others, ground control problems and flooding, metallurgical recovery problems, ore grade or tonnage shortfalls, labor disruptions or shortages of skilled labor, risks relating to environmental laws and regulations, the actual results of exploration activities, actual results of current reclamation activities, conclusions of economic evaluations, changes in project parameters as plans continue to be refined, future metal prices, changes in the quantity and costs of producing copper concentrate as well as those factors discussed in the section entitled "Risk Factors" in the annual information form filed on SEDAR at www.sedar.com. Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forwardlooking statements. Revett Minerals does not undertake to update any forward-looking statements that are incorporated by reference herein, except in accordance with applicable securities laws.



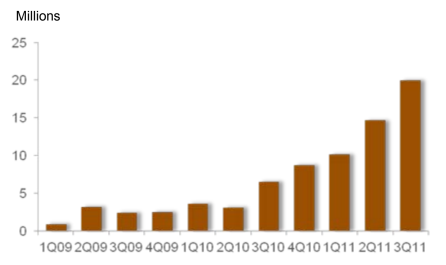
# Corporate Overview

Market Cap:	158.4M
Shares Issued	34.0M
Shares Fully Diluted:	37.4M
Cash	20.0M
Long term debt	0
Average Daily Volume TSX/NYSE AMEX	150,000
Research Coverage from four investment analysts	

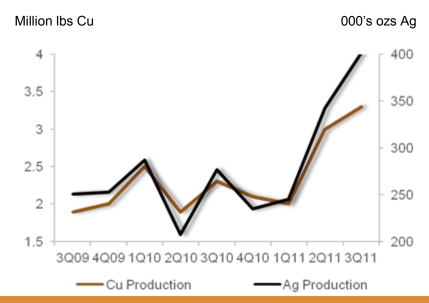
Major Shareholders	
Silver Wheaton	16.0%
Trafigura	11.1%
Libra Advisors	9.3%
US Global	5.2%
	'

(As of November 22, 2011)

## **Cash and Cash Equivalents**



## **Production**





# **Project Location**





# History and Investment Considerations

## **History**

Revett formed to acquire Rock Creek EIS and Troy Mine

Rock Creek EIS acquired to achieved. Forecasted production

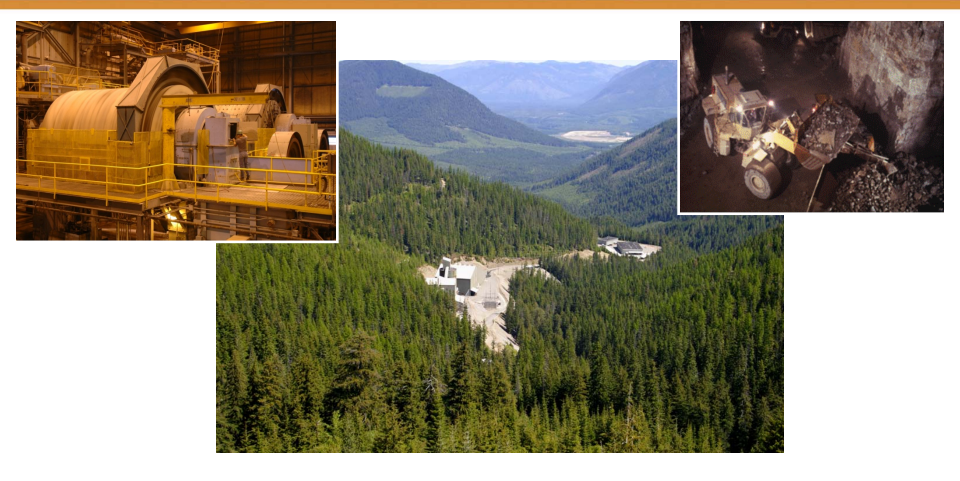
Record mill throughput achieved. Forecasted Production 1.3M oz. Silver and 11M lbs. Copper

#### **Investment Considerations**

- Debt free / Cash flow positive
- US\$20 million cash on hand
- Troy Mine
  - Organic production growth in I-Bed and JF to significantly extend life of mine
  - Long term growth through accelerating exploration targets to the north and east of existing operations
- Rock Creek is North America's largest undeveloped silver / copper deposit
  - Inferred and historic resource of 300 million oz. silver / 2.5 billion lbs. copper



# Troy Mine





# **Troy Overview**

### **Cash Flow**

- 2010 Net cash from operations was \$12.2M
- 2011 Net cash from operations is \$19.1M (thru Q3) and estimated to be \$29.5 for full year

### **Production**

- 2010 production: 1.0M oz Ag and 8.8M lb Cu
- 2011 production guidance: 1.3M oz Ag and 11.0M lb Cu
- 2012 production guidance: To be issued mid/late December

## **Price Risk Management**

25% of 2012 copper sold forward at \$4.00/lb

## **Exploration & Development success**

- C Bed development completed in 2010. Inferred resources increased by 50% in 2011.
- Ongoing exploration drilling in I-Bed and JF areas leading to engineering plans for I Beds in 2012

## **Reclamation & Bonding**

- Troy Reclamation Fully Funded (Restricted Cash US\$ 6.6M)
- Revised reclamation plan pending Final EIS in late 2011



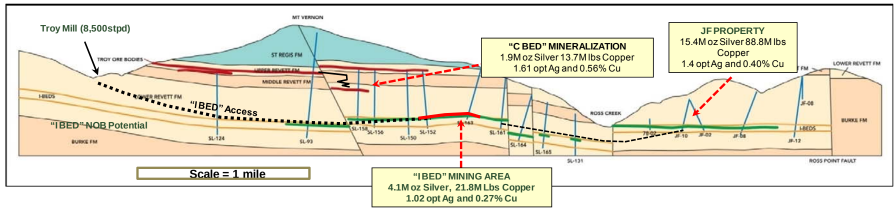
# **Troy Short Term Development**

## "I-Bed" mineralization – Excellent exploration potential

- Opportunity to phase development to depth
- Highest grade intercepts to date (1.99 oz. Ag/ 0.43% Cu)

JF Property – Historic inferred resources, also hosted in "I-bed"

#### **Troy Mine Long Section**





# Troy Mine Long Term Development

Troy Mine Area
Tremendous
Geologic Upside

TROY EXPLORATION PLAN Cu – Ag Mineral Trends

1.5 miles



# Troy Reserves/Resources

Troy Reserves (Dec. 31, 2010)		Gr	ades	Contained Metals		
Classification <sup>(1)</sup>	Tons (Mst) <sup>(2,3)</sup>	Silver (opt)	Copper (%)	Silver (Moz)	Copper (Mlbs)	
Proven	3.0	1.41	0.73	4.3	43.8	
Probable	7.5	1.13	0.37	8.4	54.9	
Total	10.5	1.21	0.47	12.7	98.7	

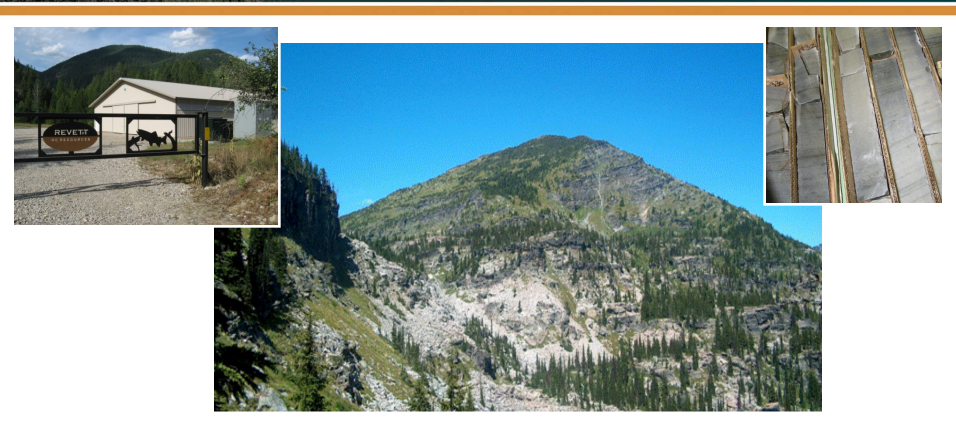
- 1. Mineral Reserves have been categorized in accordance with the classifications defined by the CIMM.
- 2. Does not include resources contained in planned pillars. Only material scheduled to be extracted and milled included.
- 3. The estimated mineral reserves were calculated by Mr. Larry Erickson, P Eng., a Qualified Person ("QP") in accordance with Canadian National Instrument 43-101 ("NI 43-101"). They are stated using a cut-off grade of US\$25.57 net smelter return per ton calculated at US\$ 14.90/oz Ag and US\$3.02/lb Cu. Mr. Erickson is an employee of Revett and is not considered independent.

Troy Resources (Dec. 31, 2010)		Gr	ades	Contained Metals		
Classification <sup>(1)</sup>	Tons (Mst) <sup>(2,3)</sup>	Silver (opt)	Copper (%)	Silver (Moz)	Copper (Mlbs)	
Measured	48.2	1.36	0.67	65.5	643.3	
Indicated	14.7	1.13	0.37	16.7	110.5	
Total Meas. & Indicated	63.0	1.30	0.60	82.2	753.8	
Pillars Incl. in Meas. & Ind.	44.2	1.35	0.66	59.8	583.1	
Inferred (JF Property <sup>(4)</sup> )	11.0	1.40	0.40	15.4	88.8	

- 1. Mineral Resources have been categorized in accordance with the classifications defined by the Canadian Institute of Mining, Metallurgy, and Petroleum ("CIMM").
- 2. Includes Proven & Probable Reserves and resources contained in existing pillars.
- 3. The estimated mineral resources were calculated by Mr. Larry Erickson, P Eng., a Qualified Person ("QP") in accordance with Canadian National Instrument 43-101 ("NI 43-101"). They are stated using a cut-off grade of US\$ 25.57 net smelter return per ton calculated at US\$ 14.90/oz Ag and US\$3.02/lb Cu. Mr. Erickson is an employee of Revett and is not considered independent
- 4. Resources listed for the JF Property are Historic Resources as defined by the CIMM and have not been audited by a Qualified Person. In 1992, ASARCO reported in an internal report a "Mineral Reserve" for the JF deposit of "11 million tons grading 0.4% Cu and 1.4 opt Ag." This historical mineral resource estimate, which was prepared before the adoption of National Instrument 43-101 and uses categories other than the ones set out in section 1.2 of NI 43-101, is considered relevant. A Qualified Person has not, however, done sufficient work to classify the historical estimate as current mineral resources and accordingly, Revett does not treat ASARCO's historical estimate as current mineral resources. The reader is cautioned that the ASARCO historical estimate should not be relied upon. Revett has not yet taken the steps to validate this drilling information with new drilling data, however, Mr. Larry Erickson, P Eng., a Qualified Person ("QP") in accordance with National Instrument 43-101, has reviewed ASARCO's drilling data (ie; core logs, assay results, sections) and believes it to be reliable. Mr. Erickson is an employee of Revett.



# Rock Creek Project



Discovered by Kennecott in 1963, explored by Asarco 1979-1983

131 holes drilled totaling 122,035 feet of core

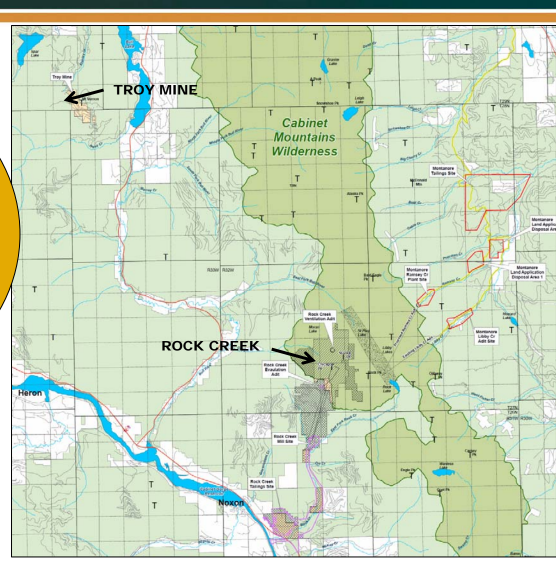
Acquired by Revett in 1999



# Rock Creek Location and Permitting

## **Rock Creek Permitting Process**

- •1995 DEIS (Draft EIS)
- •1999 SDEIS (Supplemental Draft EIS)
- •2001 FEIS (Final Env. Impact Statement)
- •2002 BIOP (Biological Opinion)
- •2003 Record of Decision





# Rock Creek Overview

## **Projected Production (20-30 year average)**

6M oz of silver and 52M lbs of copper per year over LOM

## Record of Decision (RoD) approving plan of operation received in June 2003

- 2004 Administrative Appeal in Federal Court upheld in favor of Agencies/Revett
- 2005 Biological Opinion remanded in Federal Court for further review
- 2007 Biological Opinion reaffirmed by U.S. Fish and Wildlife
- 2010 Federal Court ruled in favor of Agencies/Revett on science based issues, but vacated Record of Decision for NEPA clarification.
  - Supplemental EIS in process to meet NEPA requirements, to be completed mid 2012
  - Environmental group appealed Endangered Species Act (ESA) challenges to US
     Court of Appeals 9<sup>th</sup> Circuit
- 2011 United States Court of Appeals upholds dismissal of ESA challenges, issuing a favorable opinion to Agencies and Revett

## **Development**

- Phase I: Evaluation adit and Feasibility Study. Initial infrastructure and mitigation measures in place (2 years) Estimated cost of US\$15 - \$20M.
- Phase II: Construction (3 years). Estimated cost of US\$275M. Will employ approximately 300 workers



# Rock Creek Resources

Rock Creek Resources (Dec. 31, 2010)		Gr	ades	Contained Metals		
Location / Classification <sup>(1)</sup>	Tons (Mst) <sup>(2,3)</sup>	Silver (opt)	Copper (%)	Silver (Moz)	Copper (Mlbs)	
Chicago	78	1.45	0.65%	113	1,025	
St. Paul	48	2.10	0.92%	101	883	
Moran	10	1.50	0.57%	15	114	
Total Inferred	137	1.67	0.72%	229	2,022	
Historic Resource Adjacent Properties <sup>(3)</sup>	48	1.66	0.54%	79	518	

<sup>1.</sup> Mineral Resources have been categorized in accordance with the classifications defined by the CIMM.

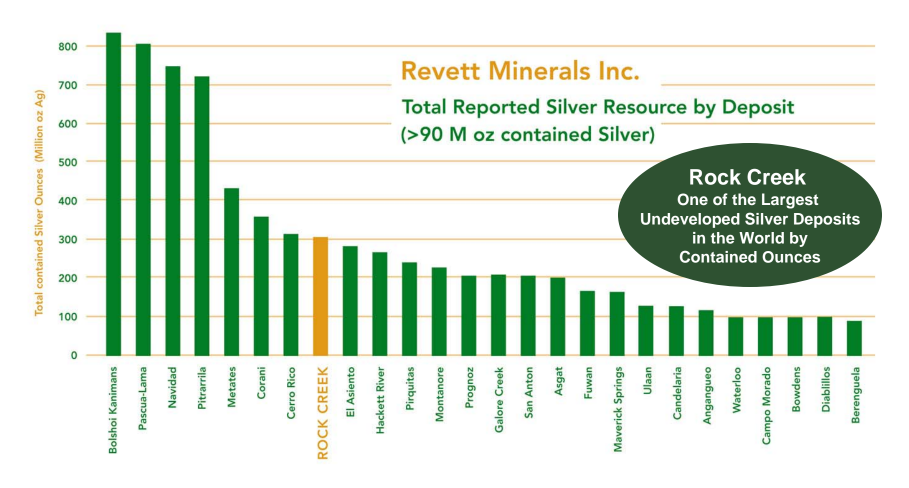
## **Resource Open to the West**

<sup>2.</sup> The estimated mineral resources are based upon a technical report (the "Rock Creek Report") dated May 7, 2004, amended as of January 27, 2005, prepared by SRK Consulting, Toronto in accordance with NI 43-101. They are stated using a cut-off grade of US\$ 10.00 net smelter return per ton.

<sup>3.</sup> Resources listed for the Adjacent Properties are Historic Resources as defined by the CIMM and have not been audited by a Qualified Person. This historical mineral resource estimate, which was prepared before the adoption of National Instrument 43-101 and uses categories other than the ones set out in section 1.2 of NI 43-101, is considered relevant. A Qualified Person has not, however, done sufficient work to classify the historical estimate as current mineral resources and accordingly, Revett does not treat US Borax historical estimate as current mineral resources.



# Rock Creek Comparative Project Scope



Source: Company reports & websites, Raw Materials Group data; Rock Creek includes adjacent properties which is a Historic Resource as per 43-101







# Leadership

#### **Board of Directors**

#### **Tim Lindsey Chairman of the Board**

Mr. Lindsey is from Troy, MT and has over 30 years of technical and executive leadership in mining and energy industries. Extensive local geological knowledge of the Revett formation.

John Shanahan President & CEO

# Larry Okada Director Chair of Audit Committee

Mr. Okada has extensive public finance and accounting experience with Deloitte & Touche, Staley Okada & Partners, and PricewaterhouseCoopers LLP

#### Albert Appleton Director

#### **Chair of Environmental Committee**

Mr. Appleton is an international infrastructure and environmental consultant. Former Commissioner of the NYC Department of Environmental Protection and an Adjunct Professor at the Cooper Union in New York City.

#### John McCombe Director

#### **Chair of Safety Committee**

Mr. McCombe is the COO of Dalradian Resources Inc., and has over 25 years operating experience in North American and international mining and mineral processing operations. He previously held the position of Senior Vice President - Operating Strategy at IAMGOLD Corporation.

#### **Management Team**

#### John Shanahan President & CEO

Over 20 years experience in production, trading and commodity risk management. Formerly with CRA Australia, NM Rothschild and Barclays Bank

#### **Carson Rife Chief Operating Officer**

#### Ken Eickerman Chief Financial Officer

CPA with 25 years experience in corporate finance, accounting and administration with Pegasus Gold and Mustang Line Contractors, Inc.

## Monique Hayes Corporate Secretary & Investor Relations

Over 6 years of investor relations, and U.S. regulatory filing experience in the Mining industry. Over 10 years of communications and brand management experience, former client work has included, NordicTrack, AT&T Wireless and Bell Atlantic.

### **Operating Team**

#### **Carson Rife Chief Operating Officer**

Over 25 years experience in mine engineering, design and operation in Montana, Nevada, and Australia with Pegasus Gold.

#### **Doug Miller General Manager, Troy Mine**

Over 30 years experience in operating and producing mines. Formerly worked for Coeur D'Alene Mines and for Asarco as General Manager for the Troy Mine.

# Larry Erickson Manager Technical Services, Troy Mine

Over 30 years experience in exploration and operations. Formerly worked for Anglo-Ashanti, Coeur D'Alene Mines and Asarco.





# Troy Production Profile

	Actual	Actual	Actual	Actual	Actual	Projected Production
	2006	2007	2008	2009	2010	2011
Mill Production						
Mill Feed (st)	944,783	1,108,503	1,307,447	1,337,224	1,362,890	1,443,900
Mill Feed Rate (stpd)	2,639	3,096	3,642	3,735	3,807	4,033
Silver Production						
Feed Grade - Oz/Ton Ag	1.13	1.07	1.00	1.00	0.87	1.24
Mill Recovery – Ag	86.21%	88.85%	89.83%	84.70%	85.05%	87.46%
Recovered Ounces (Ag Ozs)	916,969	1,054,417	1,178,913	1,135,281	1,008,089	1,300,000
Copper Production						
Feed Grade - % Cu	0.46%	0.50%	0.43%	0.39%	0.40%	0.46%
Mill Recovery – Cu	83.55%	86.87%	87.54%	83.17%	81.16%	85.73%
Recovered Pounds (Cu lbs)	7,304,383	9,681,927	9,791,145	8,624,059	8,794,445	11,000,000
Concentrate Production						
Concentrate Tons (dst)	11,329	13,367	14,098	12,047	11,792	14,000
Concentrate Grade (opt Ag)	80.9	78.9	83.6	94.2	85.5	90.0
Concentrate Grade (% Cu)	32.2%	36.2%	34.7%	35.8%	37.3%	38.0%
Payable Ounces (Ag Ozs)	852,779	980,609	1,061,021	1,022,888	927,442	1,200,000
Payable Pounds (Cu lbs)	7,059,686	9,357,486	9,463,142	8,335,153	8,499,831	10,600,000