# **URSA Gold Corporation**

## Sources and Uses of Funds

Source of Funds:	
Common Stock Purchase (Investor)	\$ 100,000
\$ 6,000,000 Note Payable to Investor	<u>4,750,000</u>
Total Sources of Funds	\$ <u>4,850,000</u>
Uses of Funds (Year 1 – Prototype Development and Validation):	
Corporate and LLC formation and meetings – travel	18,000
Legal review, LLC and Corporate Formation	20,000
Consulting Fee for Investment Marketing (Nome Gold Corp.)	250,000
Escrow set-up and closure	<u>2,000</u>
Total Initial Uses of Funds	\$ (290,000)
Prototype Development Uses:	
Terra Sonic International – Sonic Drill and Components:	
TSi 150CC Compact Crawler Rig\$ 610,00	00
APHS (auto pipe handling sys with track mod) 60,00	00
Adapter, TSi Head Flange to TSi Spindle x 2 3,00	00
Rod (4.25"OD x 3.75"ID), 600' w/6"x 4.25" spindle 57,00	00
8" Core Barrel x 3 5,00	00
8" Core Barrel Bits x 10 6,00	00
4.25" x 8" Core Barrel Adaptor x 4	00
Casing (9.25"OD x 8.4"ID x 10') x 600'	00
9.25" Casing Shoe Bits x 10	00
6" x 9.25" Casing Adaptors x 3 5,00	00
Sonic Crew Special Training (3 weeks)	00
Trucking – to Grants Pass, Oregon 100,00	<u>00</u>
Total Sonic Rig Investment	(1,000,000)
Research and Development (e.g. Eductor Rod Couplings,	
Adaptor Vanes, Jetting Sub-Couplings, Heat Manifold,	
Manufacturing, Engineering, Professional Services	(400,000)
Processing Plant and Ancillary Equipment:	
Jet Pump with Driver and Pump Smart VFD with	
Accessories (e.g. Platform and Conduit) 330,00	00
Processor (e.g. Centrifugal Concentrator, Pumps,	
Backfill Apparatus, Conduit)	00
Grinder (e.g. 30tph) of Slurry	
Water Filtration Unit (e.g. Bonchar, Zeolite) 50,00	
Gold Room (e.g. MSI 255 Shaking Table / 755	
Enhancer with Facility/RV, Security) 100,00	00
Reservoir (e.g. Tank, Dam, Pump, Well Structures,	
Well Pump)100,00	00
Total Processing Plant and Equipment	
Subtotal "Uses" Carried to Next Page	

### **URSA Gold Corporation**

#### Sources and Uses of Funds

Subtotal "Uses" Carried from Prior Page	. (2,590,000)
Other Equipment:	
Scientific Analysis Technology:	
XRF Hand-Held Spectrometer, Training, Data	
Collection Software, Core Holders,	
Validity Fees \$ 50,00	0
Seismic and/or LIDAR integration	
Other	
Total	
Heavy Equipment:	
Rental of Heavy Equipment when needed 20,00	0
Morooka with Trailer/crane for Rods, Casing, Tools	
and Equipment <u>130,00</u>	0
Total	
Facilities and Transportation:	
RV Living Quarters x 250,00	0
ATV's x 2 8,00	0
Haul Trailers x 2	0
Containers x 2	0
Other <u>30,00</u>	0
Total Facilities and Transportation	
Administration, Supplies, Permits, Insurance, Payroll (Annual Expense):	
Payroll \$4,000 ea. including tax x 3 x 12 months	0
Sonic Driller \$6,000 including tax x 1 x 12 months 72,00	0
Officer's Wages \$6,000 including tax x 1 x 12 months 72,00	0
Project Manager \$6,000 including tax x 1 x 12 months 72,00	0
Insurance plus Workmen's Comp 50,00	0
Fuel (variable) 50,00	0
Rent	0
Other <u>25,00</u>	<u>0</u>
Total Annual Administration and Other	(530,000)
Total Cash Uses for Prototype Development and Validation - Year 1	. (3,550,000)
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Total cash required for Prototype Development and validation is \$3,550,000. This amount needs to be placed in a bank account available for Corporate use. The balance \$1,300,000 will be placed in an interest bearing account requiring two signatures subject to conditional use to continue exploration and gold production.

Cash Sources Available for Beta Conversion and Exploration - Year 2 (See Page 3) \$ 1,300,000

Sources of Funds – Beta Exploration and Alpha Conversion (Year 2) – Three Hi-Value Target Properties

# **URSA Gold Corporation**

## Sources and Uses of Funds

Cash Available after Proof of Prototype	\$	1,300,000		
Uses of Funds – Five Months with One Month Working Capital for Alpha Conversion:				
Additional Equipment Requirements	🤅	(100,000)		
Site Evaluation and Preparation:				
Legal Contracts (Hydro-Mining Properties, LLC) \$ 30,0	000			
Pre-site Evaluation – Professional Fees 50,0	000			
Site Historical Research	000			
Travel <u>30,0</u>	<u> 000</u>			
Total		(125,000)		
Site Preparation and Set-up:				
Advance Crew with Preparation – to site 30,0	000			
Drill Rig, Special Sampling Equip – Transportation 120,0	<u> 000</u>			
Total		(150,000)		
Beta Drilling:				
Direct Costs –fuel, labor, maintenance x 5 months 500,0	000			
Sample Analysis60,0	000			
Offsite Sample Analysis60,0	00			
Evaluation for Alpha Conversion 10,0	000			
Other <u>40,0</u>	<u> 000</u>			
Total		(670,000)		
Alpha Conversion:				
One month Working Capital Requirement 100,0	00			
Processing Equipment – Transportation	000			
Community Involvement:				
Security (one month) 5,0	000			
Reclamation, replanting contracts 5,0	000			
Food concessions	000			
Community promotions, environmental concerns 5,0	000			
Permitting, legal review	000			
Other	<u> 000</u>			
Total		(200,000)		
Total Cash Uses for Beta Exploration and Alpha Conversion - Year 2		( <u>1,245,000)</u>		
Cash Sources Available for Contingencies		\$ <u>55,000</u>		