

*JADE LEADER
CORP.*

TSXV: JADE

*AN UNTAPPED EXPLORATION
SPACE....
LARGER THAN DIAMONDS?*

Corporate Presentation

Updated May 2019

Disclaimer

Safe Harbor

Except for the historical and present factual information contained herein, the matters set forth in this presentation, including words such as “expects”, “projects”, “plans”, “anticipates” and similar expressions, are forward-looking information that represents management of Jade Leader Corp.’s internal projections, expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of Jade Leader. The projections, estimates and beliefs contained in such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause Jade Leader’s actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, those described in Jade Leader’s filings with the Canadian securities authorities. Accordingly, holders of Jade Leader shares and potential investors are cautioned that events or circumstances could cause results to differ materially from those predicted. Jade Leader disclaims any responsibility to update these forward-looking statements.

Mr. Jean-Pierre Jutras, P.Geol., President of the Company, is the Qualified Person for the Company’s Jade projects as defined by National Instrument 43-101 and is responsible for the technical disclosure contained in this presentation.

Additional Disclaimer

- **Jade is neither a listed or market traded commodity.**
- **Market prices for Jade over the last two decades appear to have fluctuated within a fairly extreme range. Price is ultimately set between seller and buyer in private transactions (outside of public auctions).**
- **As there are currently no precedents for such, there can be no assurance that a Resource or Reserve estimate in accordance with NI 43-101, standards for mineral disclosure, can be defined.**
- **There are currently no dependable estimates of supply and potential of raw materials. To date the sector remains very artisanal in nature.**
- **The Company relies on privately developed, proprietary, unpublished exploration models in its efforts to outline and define new and existing Jade occurrences. There are no guarantees that these models will successfully lead the Company through the discovery and definition cycle for new occurrences.**
- **There are no assurances that even in the case of exploration success, the Company will have access to the main Jade markets on favorable terms.**
- **In the absence of published prices and other market information, the Company relies largely on its own research within the space, which, despite best efforts, may remain inadequate to form long term projections.**

Executive Summary-General

- **The existing and growing Jade market in China (\$30 Billion+/year) appears larger than the current worldwide diamond market. After an almost complete absence from the market for close to a century, the Chinese buyers are fiercely returning to the sector.**
- **The Chinese market relies heavily on a fresh commodity supply of both Nephrite and Jadeite Jades, for which there are essentially no organized/industrial scale, modern style producers.**
- **The exploration revolution in all other commodities, from diamonds to precious and base metals, has never been applied to Jade exploration at any relevant scale. Production remains largely artisanal in nature.**
- **There are currently no known large scale nephrite deposits with technically valid resource or reserve estimates that can be tapped into to feed ongoing and future demands. Known (historic) deposits of any high quality materials are largely depleted or are being rapidly depleted due to dramatically rising demand and prices.**
- **There are currently no published geological models that can effectively guide exploration, outside of largely descriptive scholarly articles.**
- **This represents a relatively untapped opportunity to enter a high value sector with minimal costs through focused land acquisition and exploration to feed a 7,000 year old market which is running into a supply wall at a scale rarely seen in the history of the resource industry.**

Executive Summary- Jade Leader

- Jade Leader is built on a proprietary new geological and exploration model stemming from the last 4 years of research, technical studies and field examinations of Jade occurrences.
- Jade Leader has spent the last two years acquiring and exploring a portfolio of prime Jade exploration properties, with a successful proof of concept drilling program conducted in November 2018 on its DJ project.
- All of Jade Leader's properties are located in geographical areas that have longer operating seasons, and better access and infrastructure than any established Jade producing districts elsewhere.
- We have attracted some of the best and most qualified professionals in the gem world and China Mineral dealing space with the addition of Dr. Peter K. Megaw to our Board of Directors and Dr. Robert Lavinsky of the Arkenstone as Advisors.
- We have begun raising awareness of the Company in China, the ultimate target market, by exhibiting Jade from our lead project at both the prestigious Zi Gang Bei Jade and gem carving competition in Suzhou in November 2017, and at the Chenzhou Gem and Mineral show in May 2018; arguably one of the largest gem and mineral shows in the world today. An article on our Jades has also been published in the Chinese "Mineral Lovers", their top gem/mineral publication.
- The latest 4 projects acquired in Wyoming, a historical Jade producing area, will be further evaluated at surface during 2019, with a view to finalize target definition and allow for mechanized trenching during the 2019 exploration season.

Corporate Information



JADE LEADER CORP. – TSXV: JADE
(AT MAY 15, 2019)

Shares Outstanding :	41.97 M	Current Cash : +/- \$ 680 K
Fully Diluted :	48.79 M	
Warrants :	0.5 M @ \$0.30	M/C: +/- \$M 8.9 on o/s
	4.6 M @ \$0.40	
Options:	2,22 M (0.10 to 0.38)	

Why Jade? Prices.

The New York Times

ASIA PACIFIC

Jade From China's West Surpasses Gold in Value

By ANDREW JACOBS SEPT. 20, 2010

"The price has risen more than tenfold since 2010. It's a crazy price jump," says President and Founder of Richmond, B.C.-based Green Mountain Jade Inc., Li Shao Long.

*Ref: Caifu magazine-mining theme 2016,
Green Mountain Gems website (jade.com)*



The price of fine nephrite, just natural stone, has climbed from 10,000 yuan a kilogram to at least 1 million in 10 years. Top-grade art work in Hetian jade? Possibly priceless. An exhibit of works such as this in Beijing ended this week. Provided to China Daily

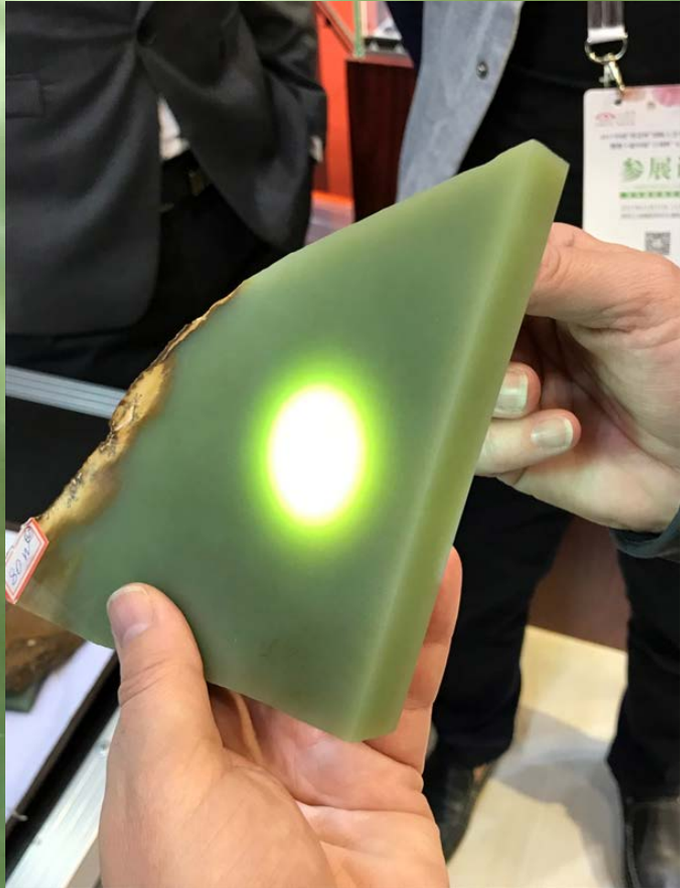
Ref: Caught up in the Jade Craze, Wei Tian, China Daily, 2011-11/30

“CHINESE...TREASURED JADE BEYOND ANY OTHER MATERIAL. EUROPEANS AND AMERICANS MAY DESIRE DIAMONDS OR GOLD, BUT THEY DO NOT REVERE EITHER.....”

Fred Ward, in “Jade”, 3rd edition, 2015.

Market Research Examples,

Established stores, China, sticker prices, Nov 2017.



Suzhou, rough:
800,000 RMB
CDN \$155,642

Simu Jade
www.qphsmy.com



Suzhou, rough:
20,000 RMB
CDN \$3,891

Market Research Examples,

Interview, JP Jutras/Master Qu Li Jun, Suzhou, Dec 2016.

Related rough prices for desirable carving material.



Desirable green nephrite Jade , Russia, #7 mine, +/- 2kg.

2013 prices : +/- 8,500 RMB, or CDN \$425/lb

2014 prices: +/- 10,000 RMB, or CDN \$500/lb

2016 prices: +/- 8,000 RMB, or CDN \$400/lb

White nephrite Jade, Russian, 1.2 kg

2016 price: 100,000 RMB (CDN \$7,575/lb)

**Equivalent top end Hetian – “Mutton Fat” white
would be +/- RMB 1,000,000 (CDN\$ 75,750/lb)**



Potentially More Valuable Than....

- **Nephrite Jade prices for raw material range from a few dollars per pound for the lowest quality of useable materials, to an average range of CDN\$ 90 to \$910/lb for good quality Canadian material (BC)*, and US\$ 227-900/lb for Russian materials*.**
- **High end materials include cat's eye Jade (Russia), with values reportedly up to US\$ 22,700/lb*, based on an average of prices spanning 2013 to 2015.**
- **At the top end, Pure “mutton fat” white nephrite (Xinjiang province, China) whose price can reach \$150/gram, or in excess of US\$ 68,000 per pound.**
- **A gold grade of roughly 170 Oz/ton at current prices (US\$ 1240/Oz) would be required for an in-situ value equivalent to a relatively low grade Jade lens of equivalent tonnage with Jade worth US\$ 100/lb, subject to all other mining, processing and refining costs.**
- **Jade from known in-situ deposits is either auctioned or delivered to markets after grading “as is” for carving. It does not require crushing, processing or refining.**

Jadeite Mining, Myanmar, Radio Free Asia clip.



Why Jade Now?



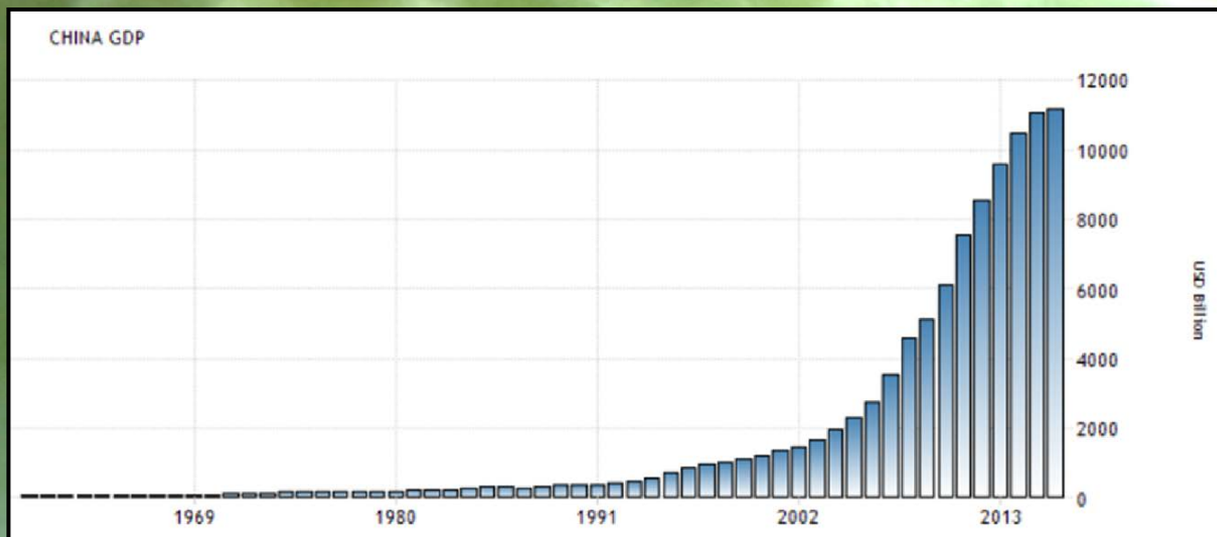
A perfect storm of factors including:

A 7,000 year old market, in an abnormal hiatus since 1912 (fall of Qing dynasty).

A return to affluence by a Chinese market larger than ever before.

A new generation of Jade carvers, 100's of thousand strong, requiring materials.

An artisanal mining industry that must modernize to meet demand.



A Passing Trend, or Real Opportunity?



Reserved as Imperial Property for millenia through China's history, no other substance has ever captured the Chinese spirit as Jade has, and continues to.

Jade burial suits and coffins reserved for emperors are still found in otherwise looted tombs in some places.

It is postulated that while scrolls, porcelain, bronzes and other valuables could be resold or used, Jade was too valuable to steal and left behind by tomb raiders.

(Ref: Smithsonian Channel-Why Tomb raiders treated this precious gem like trash)



A Passing Trend, or Real Opportunity?

Imperial Jades. Apogee in the Ming and Qin dynasties (1368-1644, 1644-1912).

Da Yu curbing the flood, “Jade Mountain” (1781-1787),
also known as the “King of Jades”.

Single block, white nephrite Jade, 5,300 Kg. Quianlong period.

On Exhibition, Forbidden City, Beijing, Dec 2016



Zi Gang is one of the only carvers known from the early days. As in many periods, all jade was declared imperial property, it was an offense punishable by death for a craftsman to sign his work.

The Jade carver Zi Gang (Qin Dynasty) was found secretly signing his work, yet, due to his unsurpassed skill, was allowed to live and continue on his work on behalf of the imperial court.

A Passing Trend, or Real Opportunity?

"Jade"



This character (in black) represents the Emperor, or Imperial power.

When the last lower right stroke (grey) is added, the meaning changes to Jade.

Jade is far from a replaceable “consumer product” in Chinese Culture. It is deeply embedded in all aspects and facets of their world creation mythologies, philosophy and daily language. No other stone has the potential to capture its place. As China regains its space as a world economy, its appetite for Jade is relaunching a resource opportunity that has been dormant for 100+ years.

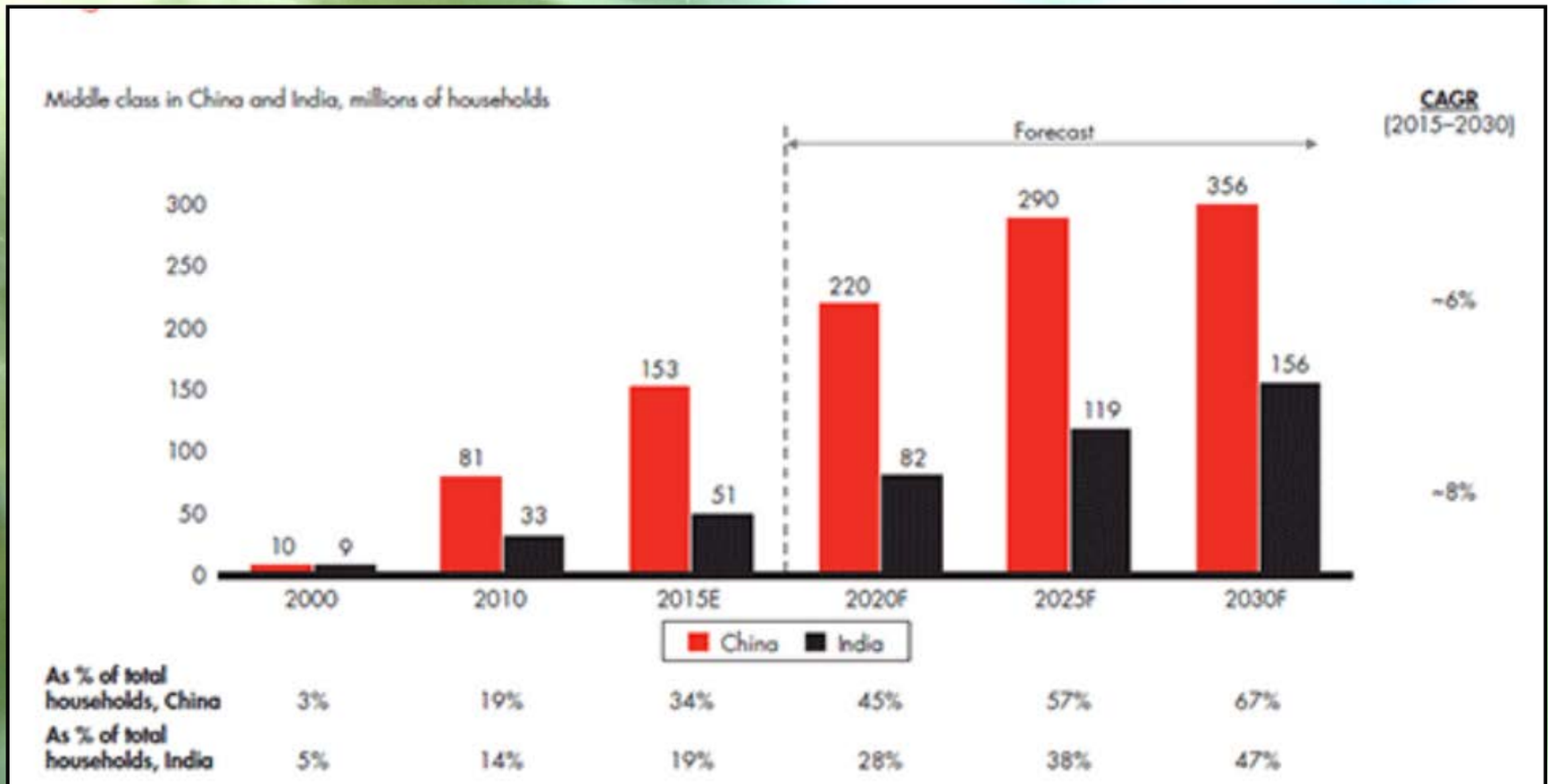
Not Only In the past!

For the first time since the ancient Olympics were established, during the 2008 Beijing Olympics, China illustrated what matters most to them by adding Jade to the medals.

White Jade for gold, green Jade for silver and darker green for bronze.



Potential For Growth?



Demographics driving demand and projections prepared for the diamond industry....of particular note is the projected growth of Chinese Middle class, the largest Jade buying population worldwide.

Source: The Global Diamond Industry 2015: Growth Perspectives amid Short-Term Challenges, *Bain.com*

Jade Today.

China, Nephrite Jade Industry by the numbers.

The Nephrite Jade market in China was estimated for 2016 at US +/- \$30 billion (Master Qu, Dr. Ao Yin-Beijing Boguan Auctions, also; "Jade Life", Andrew Shaw, published 2018).

This number was reportedly based on auction prices from Master Carvers , State Sales and other major auctions. No retail, street, resale or markets are included in this estimate.

- Estimates of full retail trade may be upwards of 3-4 times this amount.

World Jade production (Nephrite and Jadeite), estimates of latest numbers and exports to China (GIA, 2015), Makepeace & Al.

- Canada: +/- 400 tons/year *
- China (Manasi): +/- 40 tons/year
- Russia: +/- 100-500 tons/year

- New information published in 2016 has this estimate at 1,200 tonnes/year (Mr. Li Shao Long, Green Mountain Jade Inc).

New entrants: Indonesia, Afghanistan, Yemen, small scale production, numbers unknown.

Myanmar: +/- 20,000 tons/year (all Jadeite), trade estimate vary between USD\$ 10B to USD\$ 30B per year.

Jade Today.

From 2016 research in China, visits and interviews.

Master Carvers: +/- 150 (2016). 80 Specialize in Nephrite Jade carving.

The designation of Master Carver is new and was created less than 20 years ago.

Jade carving/major carving/trade districts (not retail):

Suzhou/GuangFu :	+/- 30,000 people
Yangzhou:	+/- 15-20,000 people
Zhenping (Henan):	+/- 100,000 people **
Jieyang:	+/- 60,000 people
Sihuei (Guandong, Jadeite):	+/- 50-60,000 people
	+/- 255,000 to 270,000

** Chinese media recently reported that with increasing demand, and the creation of new training centers and technical schools, the Government's objective is to increase the number of carvers in Zhenping to 500,000 by 2025.

Does not include any retail trade, or established carvers in non-core cities (Shanghai, Beijing, Hong Kong, Taiwan or others).

Jade Today.



Beijing



Suzhou



Zhenping



Xi'an

Large retail spaces dedicated to Jade everywhere, and growing.

Jade Today.



Zhenping's new state built "Jade city"- A large complex of shops, malls and exhibition halls dedicated to Nephrite Jade carving/manufacturing in a city with reportedly 100,000+ carvers.

Jade Today.



Open to the public for 2 days, the Zi Gang Bei exhibition attracted over 90,000 visitors in 2016 (2015, +/- 30K visitors). An excellent opportunity to view preferences of materials and styles used by contemporary carvers. This event keeps growing annually.

Jade Specifics.

The 2 materials referred to as “jade”.

“Jade” refers to two distinct mineral species, Nephrite and Jadeite. They are unique in being the toughest mineral aggregates known in nature, which makes them exquisitely carvable, and enduring.



Nephrite Jade is the traditional historical jade of China. It consists of amphibole group minerals (tremolite-actinolite, $\text{Ca}_2(\text{Mg-Fe})_5\text{Si}_8\text{O}_{22}(\text{OH})_2$) with a felted texture which provides it with the toughness to be carved into durable carvings, bangles, and works of art. It can also be used as an architectural stone.

It is a dense stone (SG 2.95-3) whose color can range from black to white, but is most often found in ranges of green colors, with less common blues, yellows and reds.

Major producers today are Canada, Russia and China.

Jadeite Jade, from Myanmar, was first introduced into China around A.D. 1784. Due to its resemblance to traditional jades, high luster and vibrant colors, it was quickly adopted by empress dowager Xixi.

It was also the stone of the Mayan, Olmec and Aztec rulers in Mesoamerica.

It is a hard, tough aggregate of a pyroxene group mineral, Jadeite - $\text{Na}(\text{Al-Fe}^{3+})\text{Si}_2\text{O}_6$. Colors also vary widely, with the famed “imperial green” color being the most valuable.

The main producer (90%+) remains Myanmar.



Factors Affecting Price.

Price is subjective, and set between buyer and seller...however, there are certain criteria that always influence the price of every stone.

- Color: Some colors, such as green and white, have a much larger traditional market and are therefore historically more desired. Solid colors tend to be preferred over textured stone at the higher end.
- Translucency: The higher the translucency, the more the stone can absorb light and can appear to glow from within.
- Size: Size matters, prices rise exponentially for an equal quality range if the piece can produce a bangle or vase as these are highly prized. Larger is better.
- Workability: Lack of fracture or weakness lines drastically improve value because more durable and intricate works can be created.



Suzhou, 2017, various works

Jade Leader Enters the Jade Sector.

- Jade Leader entered the Jade Sector with no direct competition, in March of 2017.
- In 15 months, the Company has assembled a portfolio of 6 Jade exploration properties in multiple jurisdictions based on its own research and use of a proprietary Jade exploration geological model developed by its President, JP Jutras, P.Geol. The top 5 projects that will be advanced in 2019 are:

USA (Washington State)- DJ Project, 140+ Has, two Jade drill targets identified.
Diamond drilling in November 2018 confirmed extensive strike and depth extent of previously identified Jade in outcrop.

USA (Wyoming Jade Fields)- 4 blocks totaling 419+ Has, Jade identified in outcrop in 10+ locations.

The following slides describe the DJ drill targets identified through work conducted through 2018, including mapping, trenching, mechanized sampling, geophysics and diamond drilling.

Jade Leader- DJ Project, Nephrite Jade Discovery.

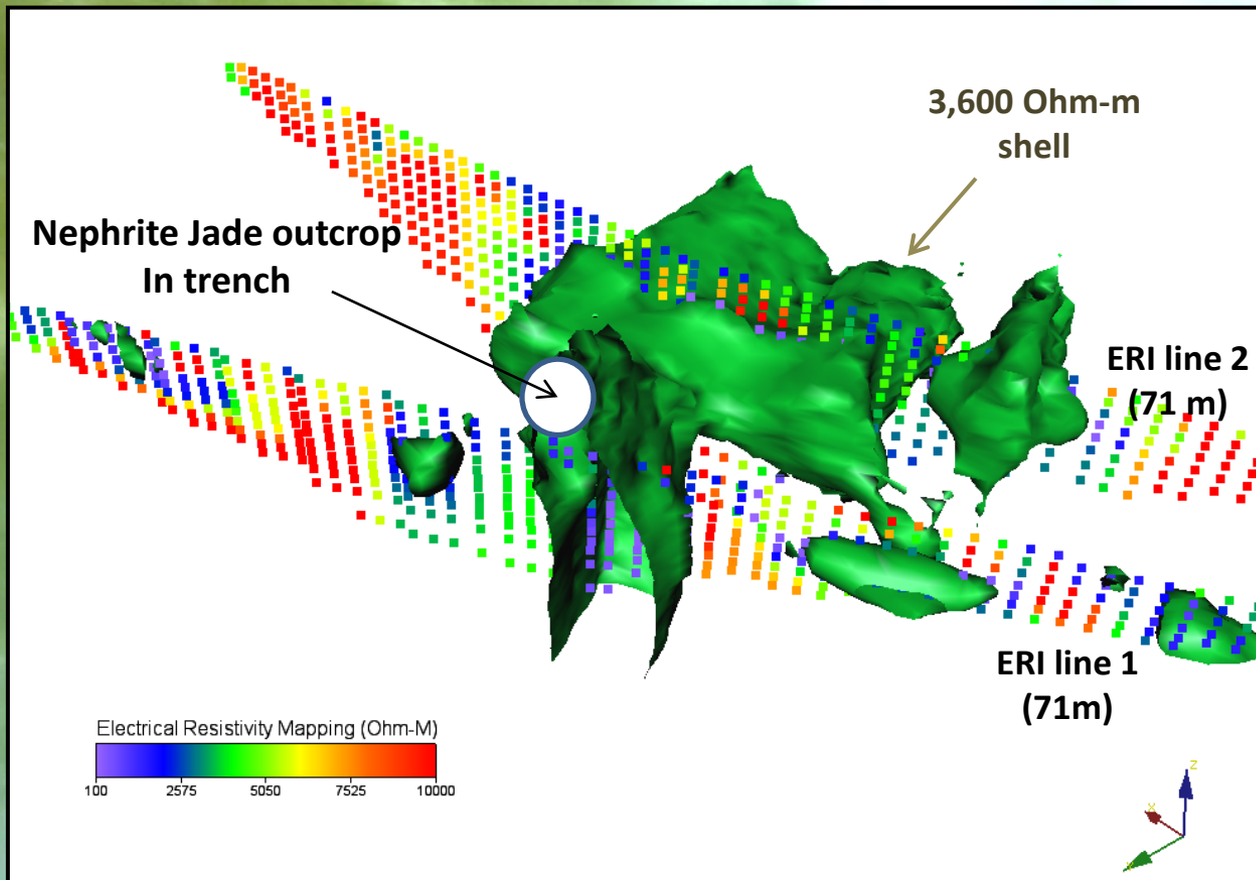


Worked Jades of the DJ project from surface samples.

DJ Project.

Lode 1: Geophysics. 2 lines of Electrical Resistivity Imaging were conducted on the target.

Results from data inversion allowed for 3D mapping of resistivity signatures directly associated with the outcropping Jade. The modelled 3,600 Ohm-m shell appears to correlate spatially with identified Jade outcrop and may represent its extension to a initially modelled depth of 10 meters.



DJ Project.

100% interest, subject to certain underlying royalties.

- 2 drill targets outlined prior to 2018:

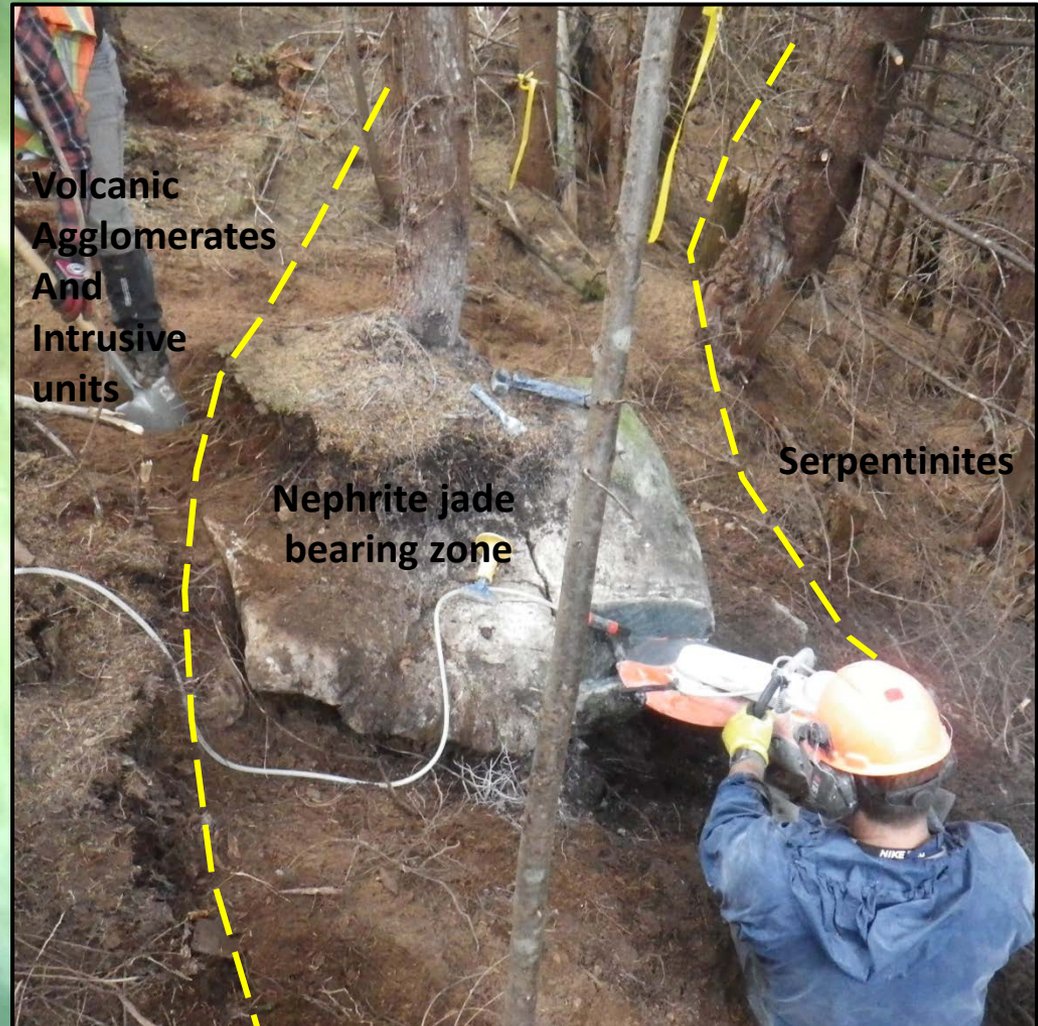
Lode 1: Intermittent outcrops/subcrop traced over 170+ meters, remaining open in all directions.

Width of Jade exposed at surface , 0.5 to 1.5+ meters, within a jade hosting structure that appears to potentially be +/- 10 meters in width.

5 Jade intercepts (0.5 to 1.95 m) in 2018 drilling, over 80 meters of strike length tested to maximum depths of +/- 30 m. System remains open in all directions.



Jade type identified to date at Lode 1 is dominantly ornamental Jade.



DJ Project, Lode 2.

Lode 2: Intermittently exposed over 50+ meters of strike length by 0.2/0.5 to 1+ meter in width. Hand trenched and exposed continually over 19.2 meters of strike in 2 sections.

Jades sampled include material suitable for carving/jewelry, near gem to gem material and chatoyant (cat's eye) Jade.



Chatoyant, Cat's Eye Jade



DJ Project, Lode 2.

Focusing on best project Jades to date. Drill tested over 40+ meters of strike length, to maximum Jade intercept depth of 30 m below surface outcrop. 7 drill holes totaling 275.3 meters completed, all intersecting the target in widths varying between 0.9 to 5.05 of massive to foliated to stockworked veining of Nephrite Jade (NR19-01, January 30, 2019).



← Drill hole L2DD1, polished core from 10 to 10.5 meters. Core diameter is 6.3 cm (HQ core).

Part of a Jade interval from 9.8 meters to 10.9 meters. Material can be generally described as varying from carving grade jade (more texture and lesser translucency) to near gem/gem grade Jade-finer texture, consistent color and lack of fabric in the stone.

Depth of intersection from surface is approximately 15 meters, and downdip depth from outcrop 22 meters.

Drill hole L2DD2, polished core from 10.85 to 11.27 meters. Core diameter is 6.3 cm (HQ core).

Part of a Jade interval from 9.9 meters to 14.95 meters. Material can be generally described as varying from carving grade jade (more texture and lesser translucency) to near gem/gem grade Jade-finer texture, consistent color and lack of fabric in the stone.

Depth of intersection from surface is approximately 13 meters, and downdip depth from outcrop 30 meters.



← Drill hole L2DD2, polished core from 12.3 to 12.7 meters. Core diameter is 6.3 cm (HQ core).

Part of a Jade interval from 9.9 meters to 14.95 meters.

Material can be generally described as mostly near gem/gem grade Jade-finer texture, consistent color and lesser of fabric in the stone. Lighter color bands and inclusions creating fabric in the stone are diopside streaks.

Depth of intersection from surface is approximately 15 meters, and downdip depth from outcrop 30 meters.

Drill hole L2DD7, polished core from 12.15 to 12.55 meters. Core diameter is 6.3 cm (HQ core). Part of a Jade Stockwork interval from 11.4 to 12.6 meters.

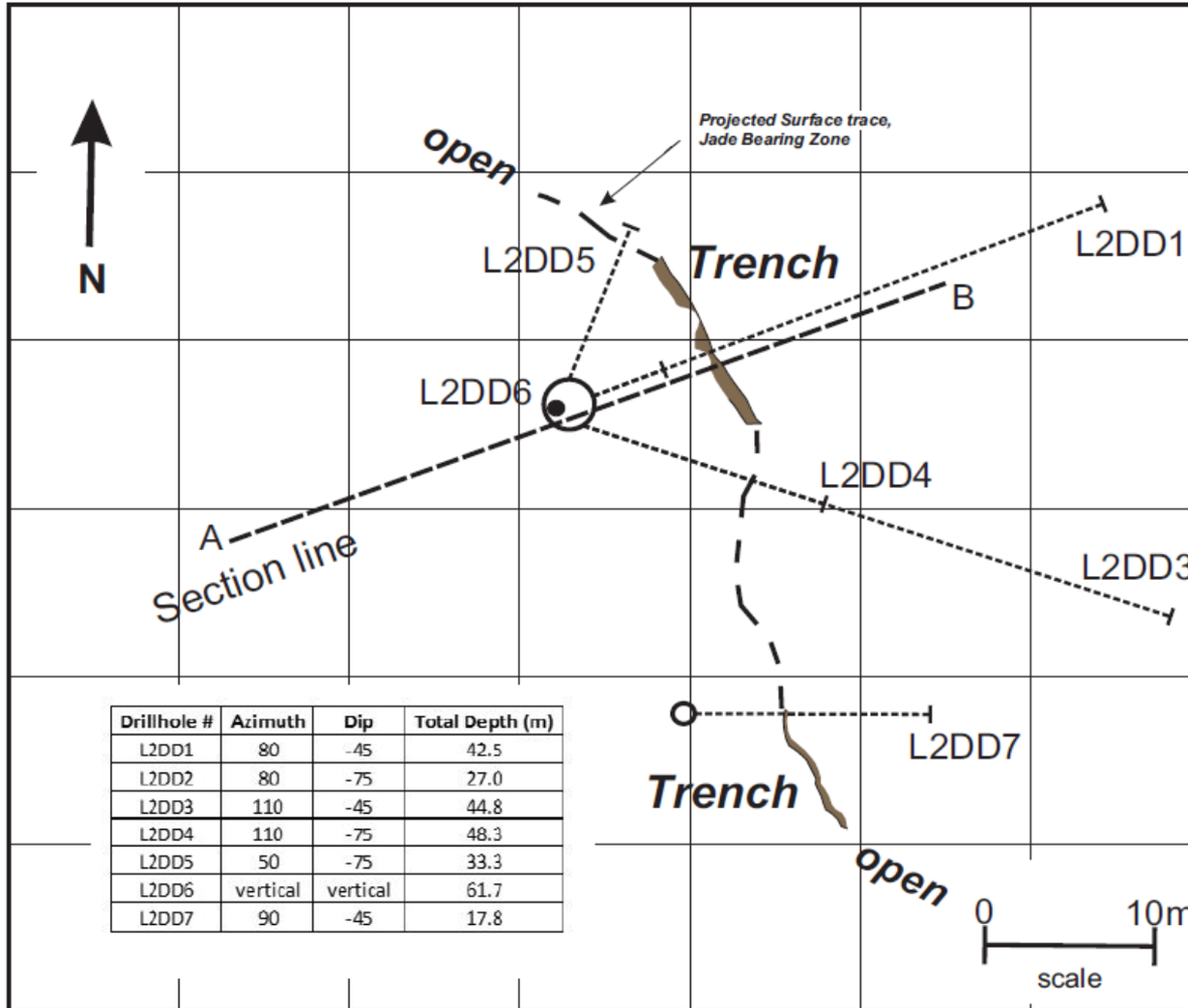
Highly translucent, fine grained light green to blue, grading to green Nephrite Jade occurs as veins and stockworks in a black serpentinite host rock.

Depth of intersection from surface is approximately 13 meters. This intersection has no recognized surface expression to date and warrants follow up as a "blind" discovery.



DJ Project, Lode 2.

Drill plan, Lode 2.



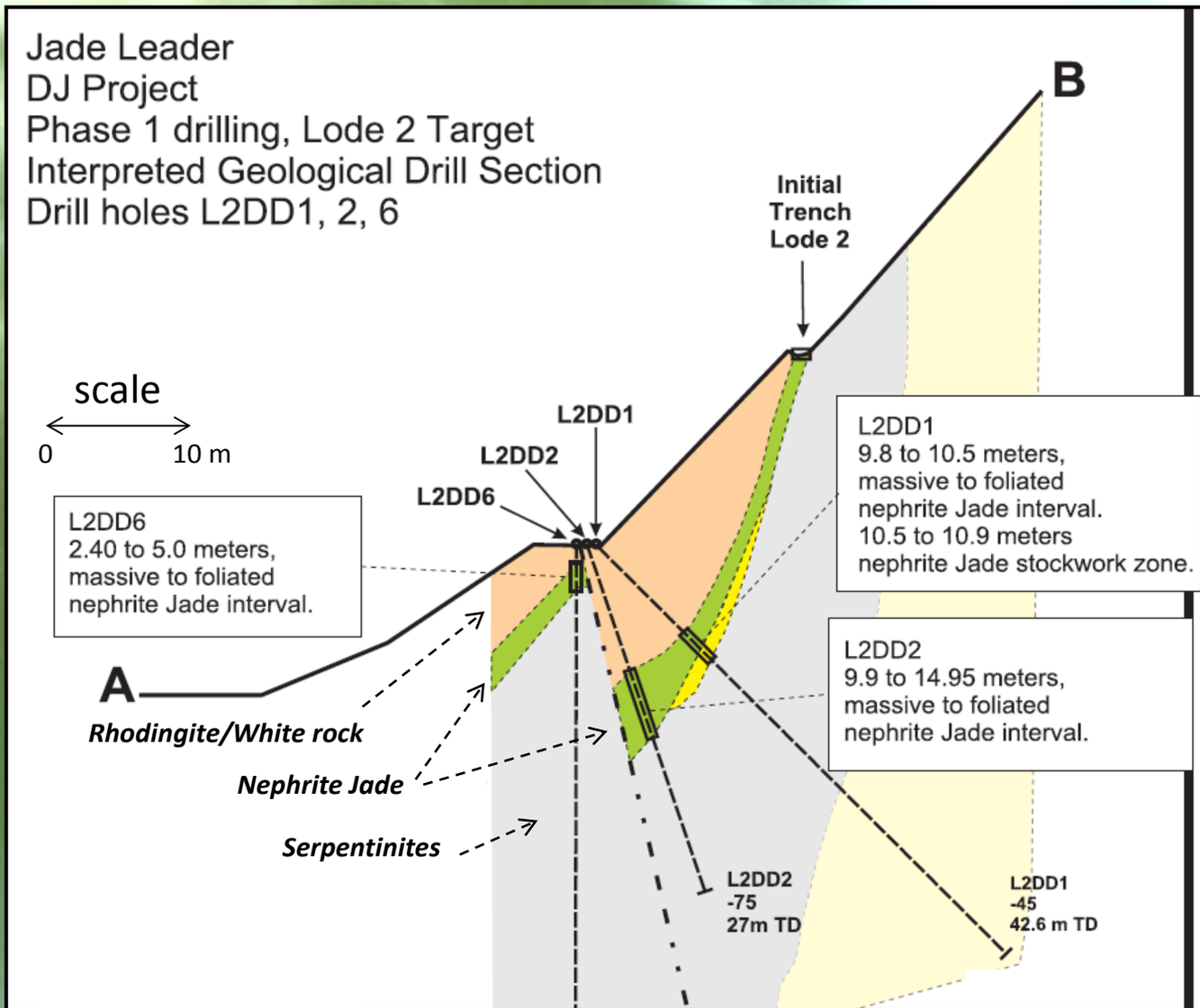
Jade in middle trench



SE trench

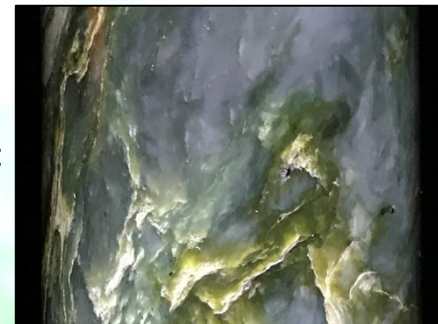
DJ Project, Lode 2.

Drill section, Lode 2.



Core Details/Highlights (core widths 6.3 cm)

DDH L2DD2, approx 12.6m



DDH L2DD2, approx 11.2m



DDH L2DD1, approx 10.4m

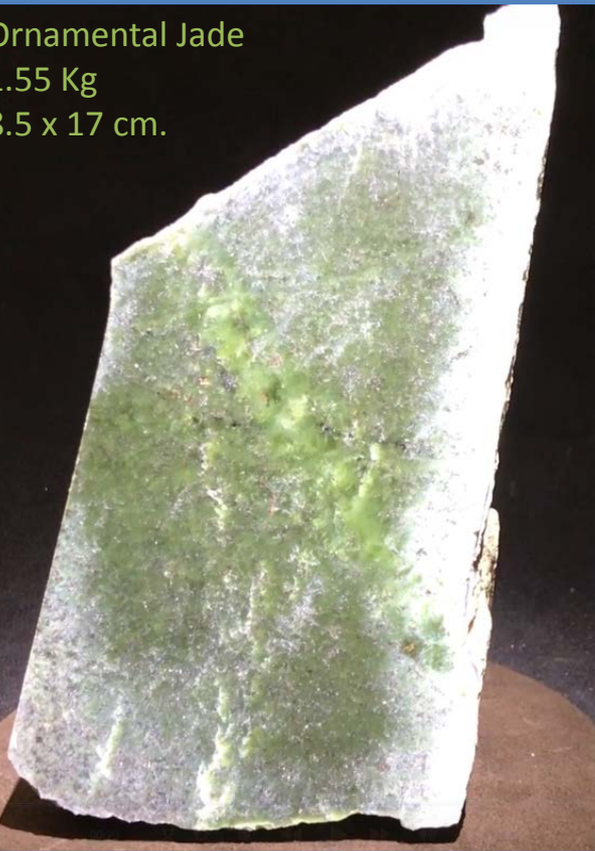


Wyoming Projects Jades.

Subsequent to assembling a land package in excess of 419 Hectares in the historical Wyoming Jade Fields, Jade Leader conducted over 4 weeks of reconnaissance prospecting and sampling, identifying nephrite Jade occurrences in over 10 outcrops, and multiple additional subcrop/float locations.

Processing of samples from the first round of sampling has identified ornamental type jade as well as carving/jewelry grade and near gem/gem grade jades. All systems remain open to be extended at surface with further detailed mapping programs to be conducted in 2019.

Ornamental Jade
1.55 Kg
8.5 x 17 cm.

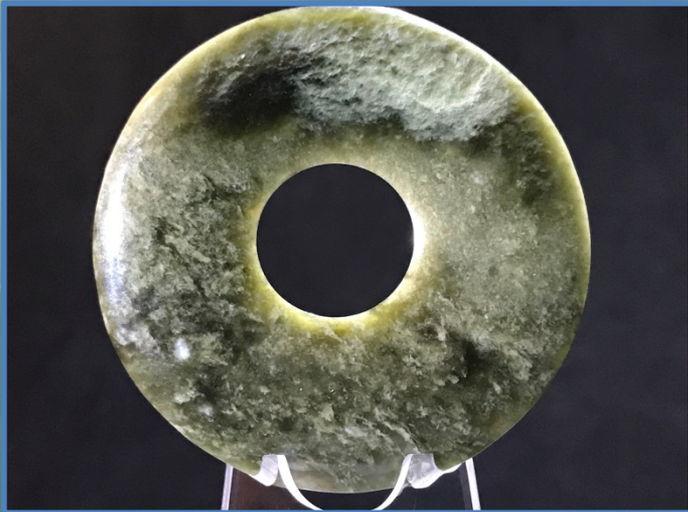


The first 2 significant targets outlined in reconnaissance work include a zone of ornamental and near gem to gem grade Jade bearing calc-silicate alteration traced discontinuously in excess of 130 meters by 2-3 meters in width where exposed, and a second zone of similar alteration along strike exposed over 55 meters of strike length with widths varying between a few meters to 15 meters as mapped to date.

Wyoming Projects Jades.

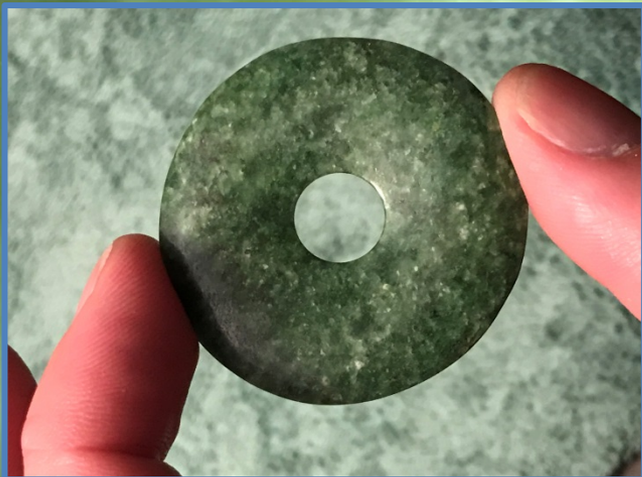
Carving/Jewelry grade Jade, uniquely textured Wyoming “snowflake” Jade.
Green to honey/olive tones.

Some degradation of the material is widely observed when sampling surface outcrop due to intense weathering and surface alteration. Found both in outcrop, and as float.



Snowflake Jade,
honey/olive tones.
Bi Disc, 51.3 mm
18.8 grams, cut from
outcrop sample.

Rough Snowflake Jade from outcrop,
honey/olive tones.
10.7 cm by 11.6 cm, 0.72 Kg.



Snowflake Jade,
green tones.
Bi Disc, 42.5 mm
11.9 grams, from subcrop/float.

Wyoming Projects Jades.

Near gem/gem grade Jades.



Carved Bi disc, 38.8 mm, 38.8 grams, cut from outcrop sample. Dark olive Jade, front light and backlit to highlight grain and translucency.



Veinlets of highly translucent, fine grained apple green Jade are found to occur within larger masses of green ornamental jades, from outcrop. Bi disc, backlit, 74.5 mm, 60 grams.

Carved pendant, from outcrop sample. Dark olive Jade, backlit to highlight grain and translucency. Tight grain in the stone allows for delicate details in carving. Carving by JP Jutras, President.

Way Forward.

- **The Company is taking the required steps to permit a mechanized bulk sampling at DJ, as well as expand drilling access for future drill testing with a view to fully test the extent of defined targets.**
- **A number of additional samples from the DJ project are currently being prepared for pre-marketing. This includes processing samples to remove surface effects (weathering) in order to prepare the Jade for publication and display through appropriate venues/channels and gauge interest as well as potentially realizable value for the material.**
- **Wyoming properties: Jade has already been found on all four projects, either as float or outcrop. Additional detailed surface mapping is anticipated to bring multiple targets to the mechanized trenching and bulk sampling, ultimately leading to the the drill-ready stage in 2019.**
- **As the Company has now achieved a significant milestone in demonstrating drill success on its lead project at DJ, it will be compiling and producing significant amounts of marketing materials to increase its exposure to the growing Jade Chinese market.**
- **Other opportunities are being researched and assessed on an ongoing basis.**

Jade Leader Corp-Board of Directors, Management, Advisor

- Jean-Pierre Jutras, B.Sc. Hons Geology, P.Geol, President and Director

Mr. Jutras, a professional mineral exploration geologist, has 29 years experience in the exploration industry and has worked in over 15 countries on four continents, with numerous public companies including Placer Dome, Prism Resources, Golden Star Resources and Manson Creek Resources Ltd.

He was the President and a Director of Tyler Resources (TYS) from 2001 until March 2008. During that period, Tyler increased in market cap from <\$1 million to \$214 million when the company was purchased by Jinchuan Group Ltd. of China. Mr Jutras was responsible for overseeing all company operations, including all exploration programs on the company's copper-gold project in Mexico, as well as negotiating the sale of the company.

In addition, Mr. Jutras has been a Jade and gemstone carver for some 30 years, a past member of GANA (Gemstone Artists Of North America), and an internationally recognized Jade and Gemstone carver, receiving a silver medal at the Suzhou, Zi Gang Bei competition, China, In November 2016.

- Dr. Peter K. M. Megaw, Director and Technical Advisor

Dr. Peter K.M. Megaw, is a Consulting Geologist (PhD University of Arizona, 1990) President of IMDEX/Cascabel and co-founder of Minera Cascabel and MAG Silver. He is well known as a metals exploration geologist and received the PDAC's 2017 Thayer Lindsley Award for discovery of the silver-rich Juanicipio Vein system in Fresnillo, Mexico. Peter is also a passionate mineral collector with strong relationships throughout the international mineral and gem community stemming from 33 years as Exhibits Chair for the world-famous Tucson Gem and Mineral Show™. This job has given him the opportunity to visit most of the world's major mineral museums, mineral shows and private collections. His personal collection focusses almost exclusively on Minerals of Mexico and he has published extensively on specimen localities there. He is photo-moderator for submissions on Mexico to Mindat.org and co-moderator of the FMF Mineral Forum. A combination of the above led him to be awarded the prestigious Carnegie Mineralogical Award for 2009. From 2013 to 2015 he was an invited guest at the first three Hunan, China Mineral Shows where he developed an appreciation for the importance of Jade in the International gem markets and an interest in the geological aspects of Jade formation and exploration. Dr. Megaw is currently Chief Exploration Officer for MAG Silver Corp, a Director of Minaurum Gold Inc. and a Technical Advisor to Barksdale Capital Corp. Dr. Megaw was elected a director of Jade Leader Corp. on March 14, 2018.

Jade Leader Corp-Board of Directors, Management, Advisor

- **Dr. Shane Ebert, P.Geo., Director**

Dr. Shane Ebert has 25 years of gold, copper, and base metal exploration experience in North America, South America, Australia, and Europe. Dr. Ebert was involved in the discovery of a large copper deposit in Mexico (Bahuerachi Deposit), a gold deposit in eastern Canada (Viking), and a Cu-Au porphyry on the Ootsa Property (West Seel). He has extensive experience managing junior exploration companies and is a registered professional geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia. Currently the President, CEO, and Director of both Surge Copper Corp. and CANEX Metals Inc., and is a Director of Jade Leader Corp. and International Samuel Exploration.

- **Cornell McDowell, P.Geo., Director**

Cornell McDowell is a professional geologist registered in both Alberta and British Columbia and serves as Vice President of Exploration for Aben Resources Ltd. and is the Qualified Person for that Company. He has been self-employed as a geological consultant since graduating with a Bachelor of Science (Specialization in Geology) from the University of Alberta in 2005. He has worked with both privately held and publicly listed mineral exploration corporations in multiple jurisdictions. Most recently with Gold Reach Resources (now Surge Copper) on the Ootsa Project, where in excess of 100,000 meters of drilling has advanced the project from initial stage through resource development to the delivery of a positive PEA. He also serves on the Board of Directors and Audit Committee for Jade Leader Corp.

- **Shari Difley, CPA, CA, B.Comm., Chief Financial Officer**

Ms. Difley is a Chartered Professional Accountant and Chartered Accountant with fifteen years' experience as the Chief Financial Officer of two public mineral exploration companies, Manson Creek Resources Ltd. and Canex Metals Inc. Prior to this, she worked in the assurance and taxation areas of National Chartered Accountancy firms, most recently as Senior Manager at Grant Thornton LLP. There she offered assistance with financing, audit, accounting, taxation and other business needs to clients from a wide variety of industries. During the last five years, Ms. Difley has been an independent consultant. Ms. Difley has worked with a number of other public companies, including Tyler Resources Inc., and has extensive experience in public offerings, public company reporting, acquisitions, divestitures, governance and regulatory requirements.

Jade Leader Corp-Board of Directors, Management, Advisor

- **Barbara O'Neill, Corporate Secretary**

Ms. O'Neill has been Corporate Secretary for a number of TSX and TSX Venture Corporations primarily in the mining industry, both nationally and internationally, for the last 25 years. She has extensive experience in public offerings, public listings and Exchange matters, share and asset acquisitions and dispositions, restructurings, securities regulatory requirements for public issuers and other related business transactions. She is currently Corporate Secretary of Jade Leader Corp. and Canex Metals Inc., CanadaBis Capital Inc. and previously Corporate Secretary of CDG Investments Inc. and Tyler Resources Inc.

- **Dr. Robert Lavinsky, Advisor**

Dr. Lavinsky has an undergraduate degree in biochemistry from Rice University and earned his doctoral degree from the University of California-San Diego in Biochemistry and Molecular Genetics in 2000. However, his passion for mineral specimens led him to focus on building his company, The Arkenstone, into one of the world's premier sources for world-class, museum to collector-quality mineral specimens. Since 1984, he has purchased many significant private mineral collections, and has donated important mineral specimens to the [Smithsonian Institution](#), [Harvard University](#), the [California Institute of Technology](#), the [University of Arizona](#), as well as other significant institutions. To honor his contributions to mineral research and museum curation, a recently discovered new mineral species was named Lavinskyite.

The Arkenstone currently maintains a main 20,000 square foot private sales office and gallery in Dallas, Texas as well as an office and private gallery in Shanghai, in addition to its large online reach through the website www.irocks.com.

Dr. Lavinsky serves as chief foreign editor and adviser to the Hunan Museum of Geology and also sits on the boards of the systematic mineralogy project at University of Arizona (RRUFF PROJECT) and the new Tucson Gem and Mineral Museum, as well as the advisory boards of the American Museum of Natural History Mineral Hall Project and the Rice Museum. He is also a Senior Fellow of the Mineralogical Record.

Rob has built a personal collection of Chinese mineral specimens used for outreach and teaching. In addition, he organized and planned the [Chinese Crystalline Treasures](#) exhibition at the University of Arizona in 2013 (www.chinacrystallinetreasures.com). The book on the exhibit was a short introduction and primer to collecting fine minerals that was translated and published in Chinese by the Hunan Provincial Government (the first officially authorized and translated U.S. mineral magazine of any kind in China). He takes his mineralogical educational mission in China very seriously.

Amongst some of Dr. Lavinsky's additional projects was to be a sponsor of *The World's Most Precious Treasures*, a reality television show following gem tanzanite from the mine to the market in Tucson; which was made by French National Television in association with the gem company Cartier of Paris.

*JADE LEADER
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