

**Spences Bridge Gold Belt** Low-Cost Exploration & Development in Southern British Columbia

TSX-V: WHN WESTHAVENGOLD.COM

July 2025

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**Historical Information** The information contained herein, while obtained from sources which we believe are reliable, is not guaranteed as to its accuracy or completeness. References are made herein to historical information containing geologic and technical information. By its nature, this information cannot be verified. The Company has assumed that this historical information is accurate and complete in all material aspects and, while the Company has carefully reviewed all the available information, it cannot guarantee its accuracy and completeness.

**Qualified Person** The technical and scientific information in this presentation has been reviewed and approved by Peter Fischl, P.Geo, who is a Qualified Person for the Company under the definitions established by National Instrument 43-101 *Standards of Disclosure for Mineral Projects.* 

# Westhaven Gold Corp. - Who are we?





# MANAGEMENT

#### Ken Armstrong



President and CEO

#### Zara Boldt

CFO and Corporate Secretary

#### **Robin Hopkins**



VP Exploration

#### **Peter Fischl**

Chief Geologist

#### **Sean Thompson**

VP Corporate Development & Investor Relations

#### Fraser MacCorquodale



**Technical Advisor** 



#### **Gareth Thomas**

Director and Advisor

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# **Company Snapshot**

#### **Strategic & Institutional Shareholders**

Eric Sprott	<b>Dundee Corporation</b>		
Rob McEwen	Cypress		
*Through private holding company Evanachan Ltd.	Merk Funds Earthlabs		
Franco-Nevada			

#### **Directors & Officers 17% Insider Ownership**





#### Share Structure (July 1, 2025)

Shares Outstanding	245,341,968
Shares Fully Diluted	298,981,365
Market Capitalization	~\$44M
Daily Average Volume	~200,000

May 15<sup>th</sup>, 2025: Closed brokered private placement financing with Red Cloud for \$4.6 million

July 3<sup>rd</sup>, 2025: Closed non-brokered private placement with Eric Sprott and Earthlabs for gross proceeds of \$3.16 million

Analyst Coverage REDC4

Taylor Combaluzier, P.Geo. - Tel 1-877-919-5979

## **Investment Highlights**

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# Low-Cost Exploration & Development in Southern British Columbia



#### Spences Bridge Gold Belt, southern British Columbia

- Underexplored low sulphidation epithermal gold district
- 100% owned by Westhaven
- Excellent power and transportation infrastructure

#### **Shovelnose Gold Property**

- Cornerstone Asset
- 2025 Updated PEA
- High Margin / Low Cost, Rapid Payback
- High Grade underground opportunity

#### **Regional Exploration Upside**

- Developing a pipeline of exploration targets
- 4 properties (>60,000 ha)



#### SKOONKA NORTH

#### SKOONKA CREEK

ces Bridg

PROSPECT VALLEY

Boston Bar

westhaven GOLD CORP

# Spences Bridge Gold Belt

Source of the Fraser River Gold Rush

Gold discovered in 1857
Drew ~20,000 prospectors to the area
Yale was the largest town north of San Francisco and west of Chicago



20 km

SHOVELNOSE

Merrit





oquiho

Power Line

Area of Exploration Focus

Shovelnose Gold Property 2.5-hour drive from Vancouver

30-minute drive from Merritt

Coquihalla Highway crosses property

Powerline on property

Heavily logged, >400km of forestry roads

Year-round exploration

2.5

5 km

## SHOVELNOSE

# **Shovelnose Gold Project**

#### **Milestones Achieved**







# Robust Preliminary Economic Assessment

### High Grade Underground Mining Scenario

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All amounts are in Canadian Dollars unless otherwise noted based on base case parameters of US\$2400 per ounce gold, US\$28 per ounce silver and CDN/US exchange rate of \$0.72

**TSX-V: WHN** 

\$454M after-tax NPV<sub>6%</sub>

43.2% after-tax IRR

**\$184M preproduction capex** 

**2.1 year after tax pay back** 

56,000 oz Au average annual production

US\$836/oz AuEq AISC

and a second s

**11.1 year mine life** 

1,000 tonnes / day production rate

637,000 oz Au and 3,562,000 oz Ag total payable metals

**\$163M total projected British Columbia mineral taxes paid** 

**\$284M** total projected income taxes paid

>130 well-paying local full-time jobs during life of mine

\*The PEA was prepared for Westhaven Gold Corp. by P&E Mining Consultants Inc. in accordance with NI 43-101 – Standards of Disclosure for Mineral Projects. Please see the technical report dated April 17th, 2025 titled: Updated Preliminary Economic Assessment and Mineral Resource Estimate of the Shovelnose Gold Project, British Columbia with an effective date of February 28, 2025. PEA base case parameters of US\$2,400 per ounce gold, US\$28 per ounce silver and CDN/US\$ exchange rate of \$0.72. AISC refers to All In Sustaining Costs as defined per World Gold Council guidelines, less corporate G&A. PEA is preliminary in nature and includes Inferred Mineral Resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be classified as Mineral Reserves, and there is no certainty that the PEA will be realized. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. The technical and scientific information in this presentation has been reviewed and approved by Peter Fischl, P.Geo. who is a Qualified Person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects.

# **Shovelnose Updated PEA**

### **Operating and Economic Summary**





\*Please see the technical report dated April 17th, 2025 titled: Updated Preliminary Economic Assessment and Mineral Resource Estimate of the Shovelnose Gold Project, British Columbia with an effective date of February 28, 2025, as well as the additional disclosures on slide #11 of this presentation.

#### Updated PEA Summary Outcomes

	LOM	11.1 years
	Production rate	365 ktpa
	Total production	4,159 kt
Operations	LOM gold grade / silver grade	5.26 g/t / 31.9 g/t
	Avg Au / Ag process recoveries	91.5%/92.9%
	Avg Au / Ag smelting/refining	99% / 90%
	LOM Au / Ag payable	637 / 3,562 (koz)
Conital Conta	Initial capital cost	\$184 M
Capital Costs	Sustaining capital cost	\$199 M
	Operating cost	\$141.7 / t processed
Operating Costs	Operating cash cost	US\$ 628 / oz AuEq
	All-in sustaining cost	US\$ 836 / oz AuEq
	NPV(6%) - pre-tax / after-tax	\$730 M / \$454 M
Financials	IRR - pre-tax / after-tax	56.3% / 43.2%
FIIIdIICIdIS	After-tax payback period	2.1 years
	After-tax cash flow	\$785.1 M



Areas



# **Shovelnose Underground Mine Design and Stope Blocks**

#### 13.1 year mining period

Portal & main ramp access to all mining areas

# Three mining methods using mechanized trackless equipment

- Longitudinal Longhole Retreat (67%)
- Transverse Longhole (25%)
- Cut & Fill (8%)

# Max mining depth of 325m (South Zone)

Gold extraction using conventional cyanide leaching processes

Process tails disposal using paste backfill and dry-stacking



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# **Preliminary Economic Assessment**

### Cash Flow Generation: High Margin - Low Cost





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# **Economic Sensitivity to Long Term Gold Price**

\*Base case parameters of US\$2,400 per ounce gold, US\$28 per ounce silver and CDN\$/US\$ exchange rate of \$0.72.

Long Term Metal Price Variability	Corresponding Gold Price	After Tax NPV (at 6%)	After Tax IRR
(percentage change)	US\$/ounce	CDN \$ millions	(%)
- 20%	1,920	284	30.4
- 10%	2,160	369	36.9
*base case	2,400	453	43.2
+ 10%	2,640	538	49.5
+ 20%	2,880	622	55.7

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# Shovelnose – 13 Kilometre Mineralized Corridor



13 km mineralized corridor

#### Limited drilling

- Multiple target areas outside of 2025 mineral resource, including:
  - Franz Offset Priority structural target
  - MIK past drilling includes 17.6 g/t Au over 3.6m
  - HB02 past drilling includes 3.2 g/t Au over 0.9m
  - CSAMT-3 Impressive pathfinder halo in bedrock
  - Certes buried epithermal system
  - Kirton quartz veins with geochem support
  - Corral quartz veining and pathfinder halo



# Shovelnose ~5,000m Summer 2025 Drill Program



Drill testing several 'step change' target areas where the discovery of new gold mineralization would complement the South Zone, FMN and Franz gold deposits

At least one drill hole will test the core of the South Zone resource to provide additional geotechnical, geochemical and metallurgical data on Vein Zones 1, 2 and 3





# **The Westhaven Way**



### **Our Mission**

To deliver the highest standards of environment and social responsibility, with a specific focus on generating positive and long-term returns for all key stakeholders.



#### **Commitment to the Environment**

Westhaven acknowledges that there are more than 32,000 archaeological sites currently recorded in British Columbia with many more being added to the provincial inventory every year. We have established a protocol to increase awareness of this important resource and to assist in planning future developments.



#### Workplace Diversity\*

Our employees come from around the world, and we are proud to partner with the local stakeholders and First Nation communities of the Nlaka'pamux Nation.

- Total First Nation Days 46%
- Women in Mining 24%
- Diversity Including First Nations 67%
- Local Employment 50%



# **Upcoming Catalysts**



### Advance Shovelnose Gold Project towards Feasibility:

- First Nation / Stakeholder engagement
- Resource Conversion
- Metallurgy
- Geotechnical and hydrogeology
- Permitting

### **Regional Exploration Upside**

- Summer drilling & continued development of a pipeline of exploration targets on Shovelnose
- Ongoing fieldwork to advance the three additional gold properties along the Spences Bridge Gold Belt
  - Prospect Valley 43.3 g/t Au in float
  - Skoonka 20.2 g/t Au over 12.8m (historic drilling)
  - Skoonka North high gold-in-silt results 1,720 ppb





# Contact us for more information:

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# **Robust High Grade Underground Mineral Resource**

#### **Shovelnose Underground Mineral Resource Estimate**

	Classification	Zone	Tonnes (k)	Au (g/t)	Contained Au (k oz)	Ag (g/t)	Contained Ag (k oz)	Maximum Mineable
	Indicated	South	3,107	6.1	616	33	3,302	Vein Width 37m
		Franz	89	7.4	21	30	88	
		FMN	241	5.0	39	22	173	
Inferre		Total	3,437	6.1	677	32	3,564	
		South	1,386	3.7	168	16	736	
	Informad	Franz	63	3.4	7	51	105	PEA Underground Stope Blocks
	merrea	FMN	843	3.4	94	37	1,017	250m 500
		Total	2,292	3.6	270	25	1,859	

#### **South Zone**



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500m

**Steeply Dipping** 

# **P/NAV comparison**



# **Continuous Quartz Veining over Long Intervals**



\*Please see news release dated October 17<sup>th</sup>, 2018 as well as the additional disclosures on slide #11 of this presentation.

FRANZ39.4 g/t Au over 12m

# Shovelnose Gold Property Drilling Highlights

39.3 g/t Au over 12.6m

MIK

17.6 g/t Au over 3.6m

0

37.2 g/t Au over 23m

**FMN** 

Vein traces as defined in mineral resource estimate (PEA), does not reflect actual geological extent. Vein Zone 1 Vein Zone 2 Vein Zone 3 Mine Area

TSX-V: WHN 26



20.2 g/t Au over 8m

kilometres

**SOUTH ZONE**