KNOWLEDGE IS GOEDEN



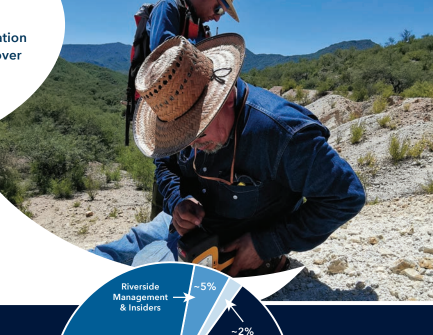
Riverside is a well-funded, value-driven exploration company advancing a strong portfolio of gold, silver and copper properties in North America.

OVERVIEW

- Riverside follows the Prospect Generator business model and leverages the Company's +75,000 location database and experienced technical team to discover and acquire new exploration assets.
- Benefits of the Prospect Generator model
 - Conserves capital and reduces burn rate: RRI has +\$3M in cash
 - Limits shareholder dilution:
 RRI has ~68M shares outstanding
 - Increases discovery opportunities by advancing numerous project simultaneously
 - Riverside continues to focus on acquiring new quality projects to add to the portfolio, as partner funding advances the existing portfolio

CATALYSTS & VALUE DRIVERS

- Riverside progresses Exploration Funding Agreement w/BHP progressing to year two with increased funding
 - Acquired five (5) new properties for the Program
 - Lead Generation > Copper Discovery
- Riverside to deliver a robust exploration program at partner-funded Los Cuarentas Project with Hochschild Mining
- New Project Acquisitions & Portfolio Growth
 - Mexico Expansion (Millrock Portfolio Purchase)
 - Canadian Project Acquisitions
- Continued exploration at Riverside owned projects in Mexico & Canada
 - Cecilia: Targets Identified & permitted for drilling
 - Progressing targets at Ontario Gold Projects for further exploration
- New strategic partnerships to advance existing 100%-owned Riverside project



European Trimark
Investor Group
~40%

Adrian Day
Asset
Management

Retail Investors
~35%

-10%

Sprott Global

Resource

Investment

own -35% outsta

Cash on hand

Major shareholders own a combined ~66% ofRRI's outstanding shares

+ \$3,000,000

CAPITAL STRUCTURE

52-week
high/low range \$0.52 / \$0.10
Issued &
Outstanding ~ 68,000,000
Fully Diluted ~ 85,000,000



Cecilia Gold-Silver Project

Sonora, Mexico

UNDER PARTNERSHIP

LOS CUARENTAS

LA SILLA -

Carlyle Commodities to spend \$2.5M over 3 years at the Project

Drill Permitted with drill targets identified

Good access and close to necessary infrastructure

RRI exploration program found high-grade Au and Ag assays in 2019

Los Cuarentas Silver Project

Sonora, Mexico

- Option Agreement with Hochschild Mining
- 5 yr US\$8M partner-funded exploration program
- Located 17 km NW of SilverCrest Metals' Las Chispas mine
- High-grade, low sulfidation epithermal gold quartz vein system
- Drill Permit approves & good access
- Identifying and sampling targets for a proposed partner-funded drill program

BHP Exploration Partnership Agreement Mexico

- BHP to fund US\$1M/yr for a minimum of two-years (copper generative work)
- Focus on Laramide Copper Belt (eastern Sonora, Mexico)
- Built in success fee payments through different stages
 - Project Generative Phase (I)
 - Project Operation Phase (II)
 - Joint Venture Stage (III)

TECO

Qualified Person

The scientific and technical data contained in this presentation relating Riverside's mineral properties was reviewed by Freeman Smith, P.Geo., a non-independent qualified person to Riverside Resources, who acts as a "qualified person" under National Instrument 43-101 Standards of Disclosure for Mineral Projects.

PRIORITY PROJECT

100% RIVERSIDE OWNED ★

UNDER PARTNERSHIP

CANADA

OAKES

PICHETTE

Longrose Gold Project

Ontario, Canada

- · Historical high-grade gold intercepts
- Previous Drilling
- Adjacent to the Lietch mine

Oakes Gold Project

Ontario, Canada

- RRI 1st phase sampling program found high-grade gold
 - 31.9 g/t Au & 19.7 g/t Au
- Historical high-grade gold intercepts
- Close to infrastructure

MANAGEMENT TEAM

John-Mark Staude, Ph.D. CEO, President, Director

Robert Scott, CPA, CA, CFA **Chief Financial Officer**

Alberto Orozco VP Corporate Development Freeman Smith, P.Geo VP Exploration

Pedro Herrera Mexico Manager

James Clare Director **Brian Groves** Director Carol Ellis Director Walter Henry Director **Ron Burk** Advisor Joness Lang Advisor



Investor Relations 778.327.6671 info@rivres.com