



FAU: TSX.V
FVGCF: OTCQX
FSE: FWR

For Immediate Release

NEWS RELEASE
www.firerivergold.com

Fire River Gold Announces New Office Location & IR Appointment

October 18, 2011 Vancouver, BC, Canada - Fire River Gold Corp. and Mystery Creek Resources Inc. (TSX.V: FAU), (OTCQX: FVGCF), (FSE: FWR) (collectively "the Company") would like to announce effective **November 1, 2011**, Fire River Gold Corp., will be moving from the IMG Group of Companies to a new corporate office.

New Address:

Fire River Gold Corp.
Suite 1100, 1200 West 73rd Avenue
Vancouver, British Columbia V6P 6G5

New Contact Numbers:

Telephone: 604 267 3040
Facsimile: 604 267 3042

Investor Relations

The Company would like to announce the appointment of Nina Lafleur as Investor Relations Manager. Ms. Lafleur is an investor relations and communications professional with 12 years' experience working with publicly traded natural resource companies. As Investor Relations Manager for Fire River Gold Corp., Ms. Lafleur is responsible for all aspects of the Company's investor communications department. Ms. Lafleur has an educational background in International Management and Securities. She does not currently hold any common shares of the Company but may purchase shares in the Company from time to time for investment purposes. She has been granted the option to acquire 150,000 shares at \$0.43 and such options vest over a 12 month period beginning on June 22, 2011, with no more than one quarter of the options vesting in any three month period and becoming fully vested on June 22, 2012. Ms. Lafleur receives compensation in the amount of \$7,000 per month. Ms. Lafleur can be reached at the Company's corporate offices by calling 604 267 3040 or by email at info@firerivergold.com.

About Fire River Gold Corp.

Fire River Gold Corp.'s Nixon Fork Mine is operated by Mystery Creek Resources, a wholly owned subsidiary of Fire River Gold, which is based in Anchorage, Alaska.

The Nixon Fork Mine, located in the resource rich Tintina Gold Belt, is Alaska's newest operating gold mine and is projected to produce 50,000 ounces of gold per year.

Operations started in July of 2011. This year-round mining program will be producing both concentrate and doré bars. Fire River Gold will be replenishing what is mined on an annual basis by further drilling exploration targets on surface and underground thereby extending the life of the operation and receiving further benefit from the strong metals market.

Fire River Gold has a stable platform for growth due to its talented and knowledgeable management team and Board of Directors who have the experience to execute on Fire River Gold's strategy.

Nixon Fork is a past producing mine with a high grade production history (42 g/t), and a low capital requirement due to pre-existing infrastructure.

On behalf of the Board of Directors,



Richard Goodwin
President & C.O.O.

Further Information: Tel: +1 604 267 3040 Fax: +1 604 267 3042
Email: info@firerivergold.com or visit www.firerivergold.com
Suite 1100- 1200 West 73rd Avenue, Vancouver, BC V6P 6G5

Certain information regarding the Company including management's assessment of future plans and operations, may constitute forward-looking statements under applicable securities laws and necessarily involve risks associated with mining exploration and development, volatility of prices, currency fluctuations, imprecision of resource estimates, environmental and permitting risks, access to labour and services, competition from other companies and ability to access sufficient capital. As a consequence, actual results may differ materially from those anticipated in the forward-looking statements. A feasibility study has not been completed and there is no certainty the disclosed targets will be reached nor that the proposed operations will be economically viable. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. We seek safe harbour.