

1016-510 West Hastings Street Vancouver, B.C. V6B 1L8 Tel: 604.688.0546 www.gglresourcescorp.com info@gglresourcescorp.com TSX-V: GGL

GGL Resources Corp. appoints David Kelsch to its Board of Directors

Vancouver, BC – August 28, 2018 – GGL Resources Corp. (TSX-V: GGL) ("GGL" or the "Company") is pleased to announce the appointment of its President and Chief Operating Officer David Kelsch to its Board of Directors.

About GGL Resources Corp.

GGL is a Canadian-based junior exploration company focused on diamond exploration in Canada's north with key projects in Nunavut as well as the Lac de Gras diamond district in the Northwest Territories. Lac de Gras is home to Canada's first two diamond mines, the world class Diavik and Ekati mines discovered in the 1990's. In addition to GGL's key focus of diamond exploration, it holds diamond Royalties on mineral leases in close proximity to the Gahcho Kue diamond mine in the Northwest Territories. The Company also holds in portfolio several encouraging base metal and gold projects in British Columbia and the Northwest Territories.

ON BEHALF OF THE BOARD

"W. Douglas Eaton"

W. Douglas Eaton CEO and Director

For further information concerning GGL Resources Corp. or its various exploration projects please visit our website at www.gglresourcescorp.com or contact:

Corporate Information

Linda Knight
Corporate Secretary
Tel: (604) 688-0546
info@gglresourcescorp.com

Investor Inquiries

Richard Drechsler Corporate Communications Tel: (604) 687-2522 NA Toll-Free: (888) 688-252

NA Toll-Free: (888) 688-2522 rdrechsler@strategicmetalsltd.com

Neither the 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.

This news release may contain forward looking statements based on assumptions and judgments of management regarding future events or results that may prove to be inaccurate as a result of exploration and other risk factors beyond its control, and actual results may differ materially from the expected results.