



Press Release

June 24, 2015

Redstar Gold Intercepts High-Grade Gold Mineralization in All Four Infill Drill Holes

Vancouver, Canada - Redstar Gold Corp. (TSX.V:RGC) ("Redstar" or the "Company") announces assay results for the third and fourth core holes from its recently completed eight-hole drilling program on the Shumagin Prospect, located on Redstar's 100% owned Unga Gold Project, Alaska. Results from the first two holes were released on June 11th, 2015.

Highlights:

- High-grade gold/silver mineralization has been encountered in drill hole 15SH013 for **4.0 metres** grading **11.62 g/t gold and 95.6 g/t silver**, including **1.0 metre** grading **20.9 g/t gold and 232 g/t silver** and **1.0 metre** grading **17.45 g/t gold and 122 g/t silver**.
- Drill hole 15SH014 intercepted **3.0 metres** grading **9.86 g/t gold and 8.0 g/t silver**, including **1.0 metre** grading **19.9 g/t gold and 16.0 g/t silver**.
- High grade gold and silver mineralization has now been intersected in each of the first four drill holes

High Grade Intervals from Drill holes 15SH013 and 15SH014

Drill Hole ID	From-To (metres)	Core length* (metres)	Gold (g/t)	Silver (g/t)
15SH013	143-147	4.0	11.62	95.6
<i>Incl.</i>	144-145	1.0	17.45	122.0
<i>Incl.</i>	146-147	1.0	20.90	232.0
<i>and</i>	153-154	1.0	4.67**	1.9
15SH014	185-188	3.0	9.86	8.0
<i>Incl.</i>	187-188	1.0	19.9	16.0

**True widths of the mineralized intervals are close to 70-80% of Core length*

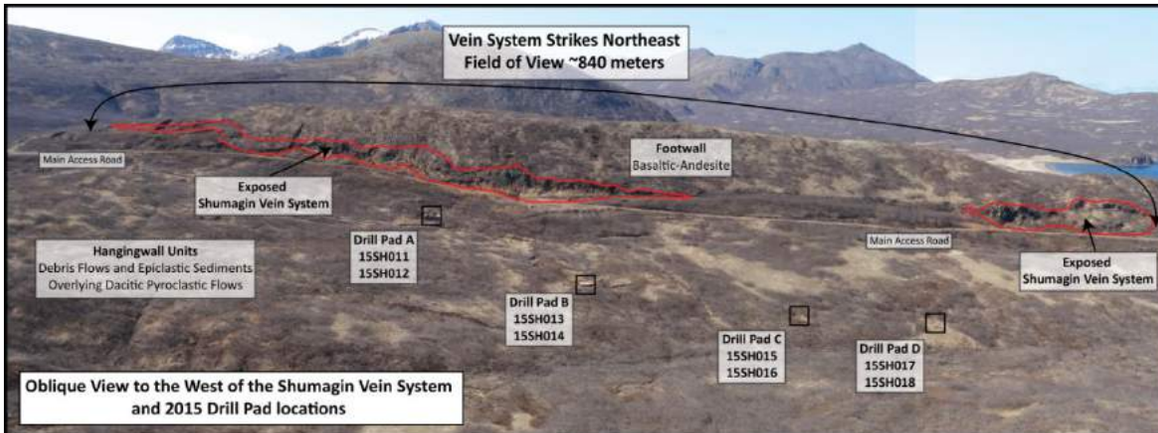
***Visible gold @ 153.2m*

“The success of the infill drill holes corroborates and greatly enhances our understanding of the high-grade mineralization reported by previous operators. This indicates to the Company that the mineralization within the historically reported resource area now has a high possibility of becoming a coherent, continuous zone of high-grade mineralization with great potential for expansion. We look forward to seeing the results of the final four holes in the program that targeted areas outside of known mineralization.” said Jacques Vaillancourt, Executive Chairman.

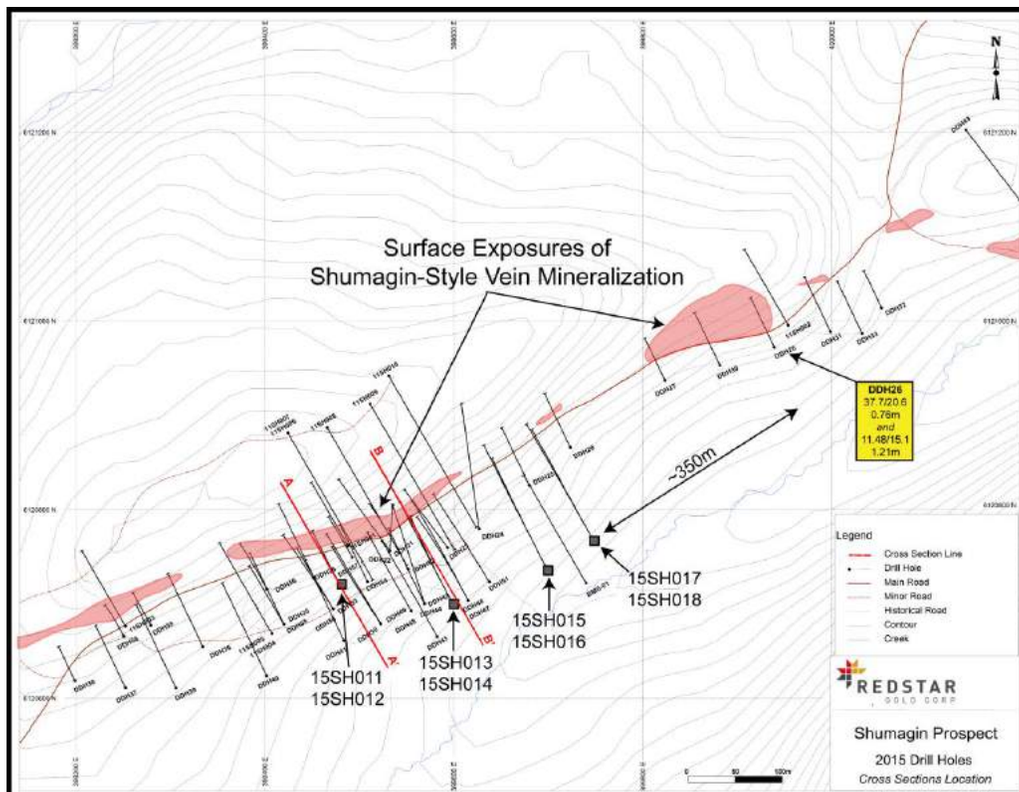
The infill drill holes targeted mineralization at various structural elevations across a portion of gold/silver “envelopes” previously incorporated into a non-43-101 compliant resource estimation. Overall the

precious metal-bearing Shumagin vein system has a strike extent of over 1.2 kilometres and a depth extent of approximately 330 metres as outlined by drilling and surface trenching.

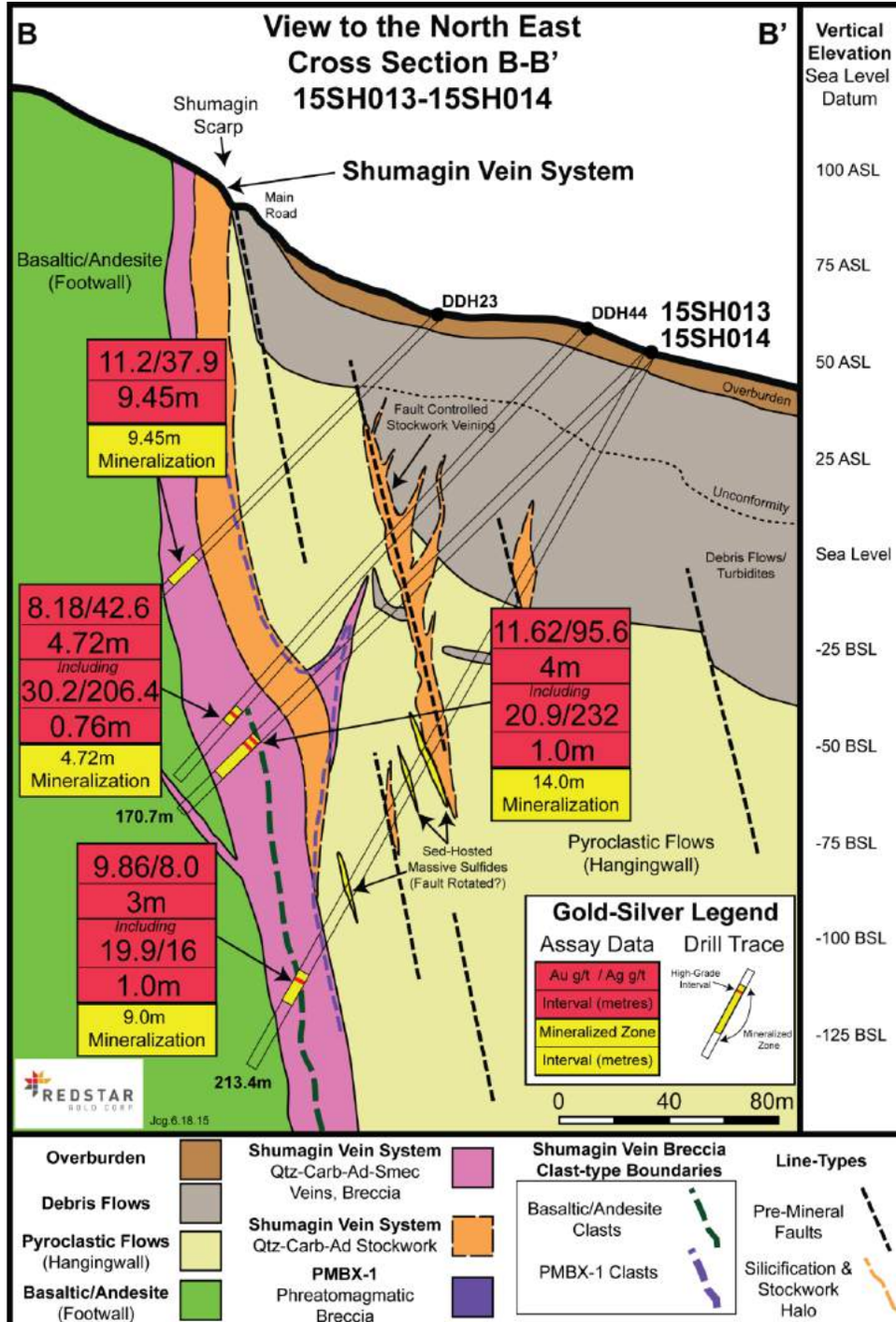
The Shumagin Prospect is one of several noteworthy gold-silver structures found on Redstar’s Unga Project and is a high-priority exploration target that remains open at depth and along strike. Results are pending for the remaining four expansion drill holes.



Oblique Aerial View showing exposures of the Shumagin vein system highlighted in red



Plan map of the Shumagin Prospect showing locations of 2015 drill holes & cross section lines



Cross Section A-A': Infill Holes 15SH011 & 15SH012 and Adjacent Historic High-Grade Intercepts



Operational Strategy

In conjunction with the drill data resulting from this drill program, a Phase-2 drill program planned for later during 2015 will maintain a focus on the Shumagin Prospect concurrent with exploration of other known high-grade gold targets located within the Unga Gold Project.

A major goal of future drill campaigns will be to continue with additional step-out drilling towards the northeast for an additional 350 metres where exposures of the Shumagin vein system returned high-grade intercepts at shallow depths from drilling during the 1980's (**DDH26: 37.7g/t gold & 20.6g/t silver over 0.76m and 11.48g/t gold & 15.1g/t silver over 1.21m**).

Quality Assurance/Quality Control

The 2015 exploration program at the Unga Project included a rigorous Quality Control/Quality Assurance program, overseen by Jesse C. Grady, Redstar's Vice President of Exploration.

Drill core selected for geochemical analysis was sawn in half, with one-half of the core shipped in a sealed bag to ALS Minerals in Fairbanks for sample preparation. Laboratory pulps were analysed at ALS Minerals in Vancouver where gold was assayed using a 50g fire assay and AAS finish. Gold values in excess of 10 ppm were then re-assayed by 50g fire assay with a gravimetric finish. Samples that contained silver values in excess of 100 ppm were analysed using a HF-HNO₃-HClO₄ digestion with an HCL leach and either an ICP-AES or AAS finish.

Redstar's QA/QC protocol consisted of semi-random insertion of calibration standards for gold and blanks at a rate of 3 per 30 samples. Additional blank samples were inserted after any visible gold or after high-grade standards. Two calibration standards and a single lab duplicate was selected on a random basis for each sample shipment and employed in consecutive order within the sample stream.

Jesse C. Grady, MSc, CPG-11592, is a Qualified Person as defined by NI 43-101. Mr. Grady has prepared and approved the technical information contained within this release.

The Unga Gold Project

The Unga Gold Project covers portions of adjacent Unga and Popof Islands, approximately 900 kilometres (550 miles) southwest of Anchorage, Alaska. The project is located near the town of Sand Point which has a commercial airport and port facilities. Access to Unga Island is by boat or helicopter, some 13 kilometres from Sand Point. The topography on the island is mostly undulating hills and the climate quite temperate relative to many areas of Alaska.

For the first time, the Unga Project is now a fully consolidated land package of some 250 sq km (100 sq miles) of mineral rights through an agreement with the Aleut Corp, an Alaskan Native Corporation and a surface land use agreement on Unga Island with the Unga Corporation. Mining claims owned by the Company consists of 16 patented mining claims ("Apollo-Sitka Mine") and six State of Alaska mining claims ("Shumagin Prospect").



About Redstar Gold Corp

Redstar is a junior exploration company focused on high-grade gold exploration in North America. In Alaska, the Company is exploring the 100% owned high-grade Unga Gold Project which was initially acquired in 2011. The Unga Gold Project contains several high grade gold/silver vein systems, two of which, Apollo & Sitka were sites of historic high-grade gold production.

Redstar also owns 30% of the Newman Todd Gold project, in Red Lake, Ontario, Canada and 100% of 10 properties in Nevada. Newman Todd is a high-grade gold discovery along a 1.8 km corridor within the Newman Todd Structure (NTS). The gold mineralization in the NTS remains open along strike and at depth.

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APPENDIX C								
2015 Gold and Silver Assay Results								
Mineralized Intervals from								
Drillholes 15SH013 & 15SH014								
Hole ID	Sample ID	From_m	To_m	Core Length (meters)	Au-AA24 Au (ppm)	Au-GRA22 Au (ppm)	ME-ICP61 Ag (ppm)	Ag-OG62 Ag (ppm)
15SH013	M229174	143	144	1	2.4		20.2	
15SH013	M229175	144	145	1	>10.0	17.45	>100	122
15SH013	M229176	145	146	1	5.71		8.2	
15SH013	M229177	146	147	1	>10.0	20.9	>100	232
15SH013	M229178	147	148	1	0.76		9.2	
15SH013	M229179	148	149	1	0.402		3.3	
15SH013	M229181	149	150	1	0.198		2	
15SH013	M229182	150	151	1	0.287		3.1	
15SH013	M229183	151	152	1	0.747		6	
15SH013	M229184	152	153	1	0.214		0.9	
15SH013	M229185	153	154	1	4.67		1.9	
15SH013	M229186	154	155	1	0.073		1	
15SH013	M229187	155	156	1	0.088		1.1	
15SH013	M229188	156	157	1	0.943		5.8	
15SH014	M229265	185	186	1	9.31		7.3	
15SH014	M229266	186	187	1	0.38		1.1	
15SH014	M229267	187	188	1	>10.0	19.9	16	
15SH014	M229268	188	189	1	1.79		1.7	
15SH014	M229269	189	190	1	0.166		4.3	
15SH014	M229271	190	191	1	0.316		2.8	
15SH014	M229272	191	191.6	0.6	0.334		2.2	
15SH014	M229273	191.6	193	1.4	0.429		3	
15SH014	M229274	193	194	1	0.774		1.5	
Au-AA24	<i>50g gold fire-assay analysis</i>							
Au-GRA22	<i>50g gold fire-assay with Gravimetric Finish</i>							
Ag-OG62	<i>Ore-grade silver analysis</i>							

APPENDIX B

2015 Drill hole Collar/Survey Data

Drill Hole ID	UTM Northing	UTM Easting	Elevation Est.meters	Azimuth @ Collar	Dip @ Collar	Total Depth (meters)	Target Elevation	Drill Hole Type
15SH011	6120718	399481	78	330	-45	106.7	20m ASL	Infill
15SH012	6120718	399481	78	330	-60	134.1	-20m BSL	Infill
15SH013	6120699	399600	53	330	-45	170.7	-60m BSL	Infill
15SH014	6120699	399600	53	330	-60	213.4	-120m BSL	Infill
15SH015	6120735	399700	45	330	-45	210.3	-85m BSL	Step-out
15SH016	6120735	399700	45	330	-55	232.6	-135m BSL	Step-Out
15SH017	6120767	399748	43	330	-45	201.2	-90m BSL	Step-Out
15SH018	6120767	399748	43	330	-53	228.6	-130m BSL	Step-Out
