



TSX-V: KNG
OTCQB: KNGRF
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Exploration drives the company.

KINGSMEN REPORTS HIGH GRADE GOLD SAMPLES ON SOUTH BLOCK OF ITS GOLD/SILVER ALMOLOYA PROJECT IN THE PARRAL MINING DISTRICT, CHIHUAHUA

Vancouver, British Columbia--(December 15, 2025) - [Kingsmen Resources Ltd.](#) (TSXV: KNG) (OTCQB: KNGRF) (FSE: TUY) ("Kingsmen" or the "Company") is pleased to report first results from it's on-going surface sampling program of old workings along the Juliettas structure of the Almoloya project. The 100% owned Almoloya gold-silver project, is located 30 km west of its 100%-owned Las Coloradas silver project, in the mining friendly jurisdiction of Parral, Chihuahua, Mexico. The Almoloya project includes the past producing Cigarrero and Las Juliettas mines. The project represents a consolidation of claims into a single, contiguous land package.

A total of 527 samples were collected from historic underground workings and surface samples on the Juliettas prospect in the South Block. Where possible the hanging wall, vein and footwall were sampled. Two long N-trending structures were identified as well as local NW-trending shorter structures. The structures are from 50m to 400m in length, are up to 1.2m wide and are up to 200m deep. The gold mineralization occurs with calcite-dolomite-iron oxide-quartz-magnetite-pyrolusite/psilomelane and pyrite in veins and stockworks. The host rock is limestone with moderate to strong marbling and recrystallization.

Table 1 Distribution of gold assays.

Samples	Gold g/t
28 samples	>6.16
82 samples	1.14 - 5.9
168 samples	0.13 - 1.02
249 samples	<0.13

Sample locations and values are presented on Figure 1. Significant gold values have been obtained over approximately 500 meters (Tables 1, 2, 3 and 4). [Click on this link to see Table 3](#) (82 samples 1.14 – 5.9 g/t gold) and [Table 4](#) (168 samples 0.13-1.02 g/t gold).

President, Scott Emerson commented, "*We are thrilled with these initial surface results from the South Block, which includes a sample of over 34.1 g/t gold over 0.5m. This confirms our belief in*

the expansive mineralization system at Almoloya. The high gold values point to exciting new targets. These findings position us well for continued growth and value creation for our shareholders.”

The persistence of structurally controlled high grade gold mineralization shows the Juliettas prospect to be of high exploration potential. The company’s sampling program will continue over the South Block which has had artisanal mining in the area.

Figure 1

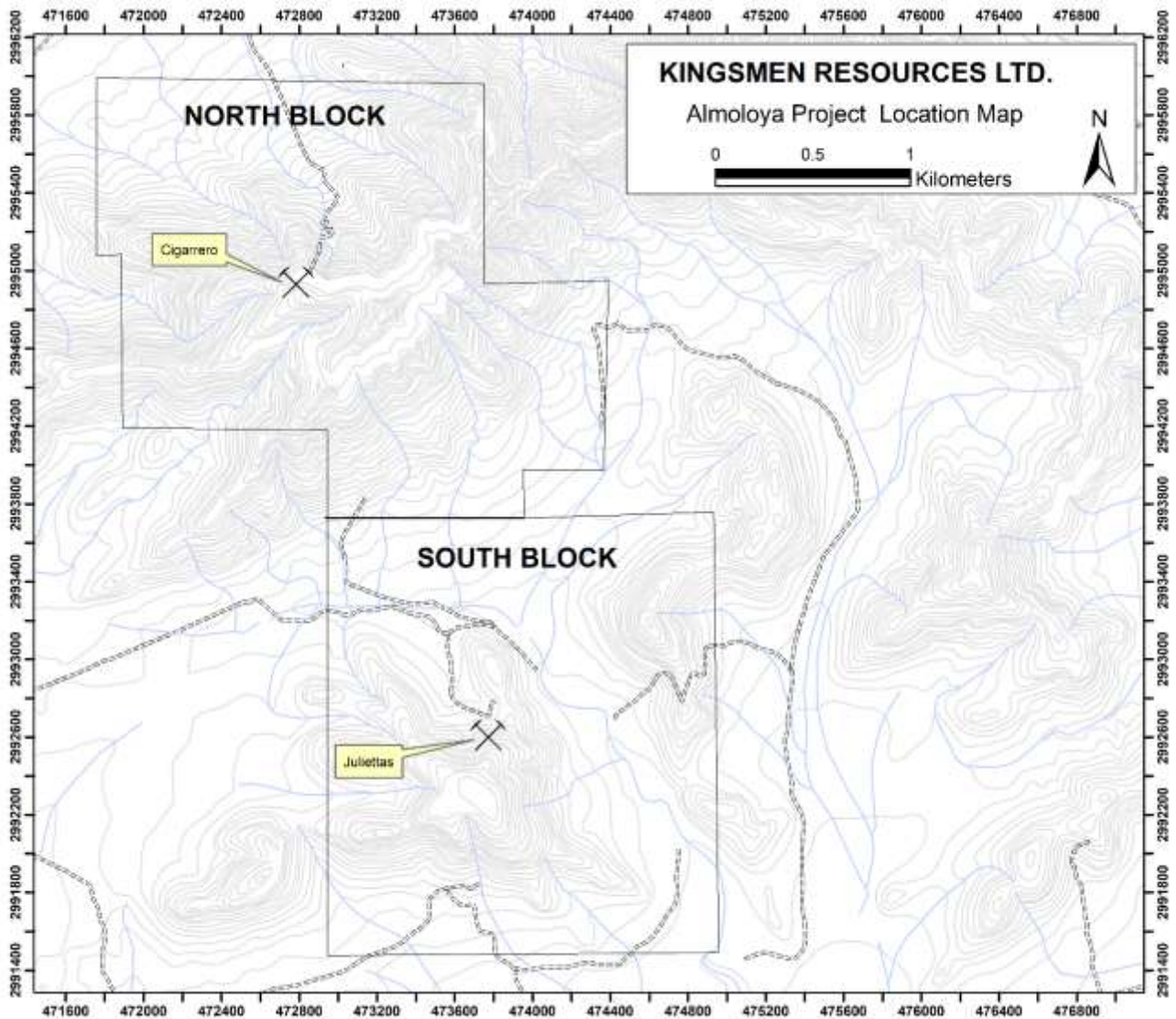


Figure 2

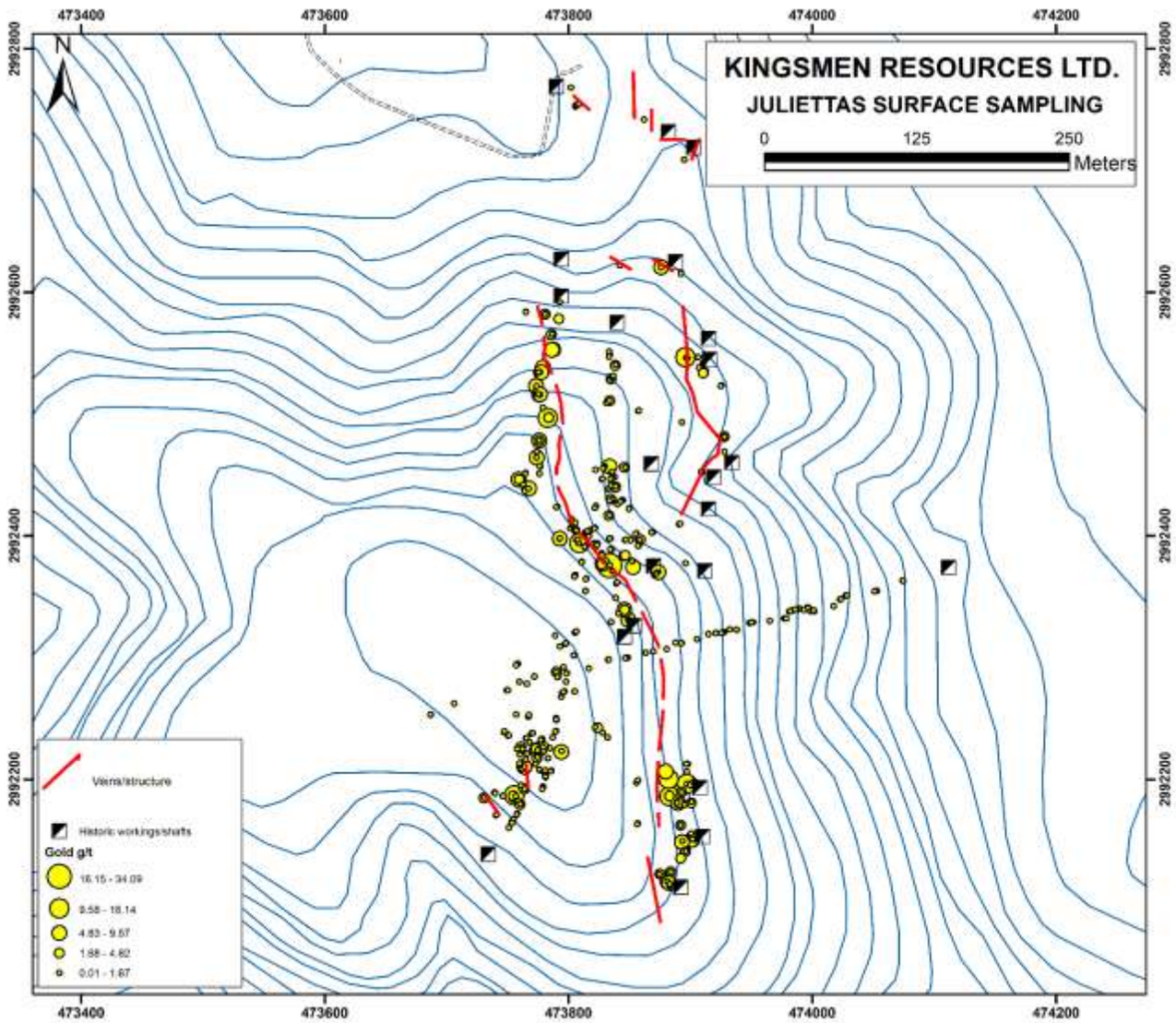


Table 2: 28 samples > 6.16 g/t gold

SAMPLE #	FROM (m)	TO (m)	Width (m)	Gold g/t	TYPE_COLLECTION
1	7	8.5	1.5	9.03	SURFACE
2	0.7	1.2	0.5	6.90	UNDERGROUND
3	1.7	2.7	1	10.88	UNDERGROUND
4	0	0.5	0.5	6.18	UNDERGROUND
5	0	1.2	1.2	7.35	UNDERGROUND
6	1.2	2	0.8	6.78	UNDERGROUND
7	0	0.5	0.5	8.03	UNDERGROUND
8	0	1	1	7.72	UNDERGROUND
9	0.6	1.1	0.5	7.34	UNDERGROUND
10	1.2	1.8	0.6	6.21	UNDERGROUND
11	0.8	1.5	0.7	12.84	UNDERGROUND
12	0	1	1	8.11	UNDERGROUND
13	0.6	1.1	0.5	34.09	UNDERGROUND
14	0	0.5	0.5	16.14	UNDERGROUND
15	0	1	1	7.86	UNDERGROUND
16	1.1	1.6	0.5	7.92	UNDERGROUND
17	0	0.7	0.7	6.30	UNDERGROUND
18	0.5	1.1	0.6	15.76	UNDERGROUND
19	0.8	1.3	0.5	12.80	UNDERGROUND
20	0	0.5	0.5	10.75	UNDERGROUND
21	0	0.5	0.5	8.30	UNDERGROUND
22	0.8	1.3	0.5	7.54	UNDERGROUND
23	0.5	1.7	1.2	8.55	UNDERGROUND
24	0	1.3	1.3	14.86	UNDERGROUND
25	0.5	1.1	0.6	6.83	UNDERGROUND
26	0	0.6	0.6	8.38	UNDERGROUND
27	0.9	1.5	0.6	9.57	UNDERGROUND
28	0	0.5	0.5	8.73	UNDERGROUND
Actlabs Mexico S.A. de C.V.					

Samples were assayed for gold by fire assay fusion with atomic absorption finish at Actlabs Mexico, in Zacatecas.

About Almoloya

The Almoloya Project represents the culmination of a land consolidation process. The now-contiguous land package brings together historically fragmented claims, many of which were previously held and explored by major operators. Extensive historical data from these programs, conducted up until the early 2000s, is available to Kingsmen and provides a valuable foundation for future exploration. Since that time, the project has seen no systematic exploration by either junior or major companies, leaving significant potential untapped in a highly prospective and historically productive district.

Click here to see locator map: <https://www.kingsmenresources.com/area-history>

Qualified Person

Kieran Downes, Ph.D., P.Geo., a director of Kingsmen and Qualified Person as defined by National Instrument 43-101, has reviewed and approved the scientific and technical disclosure set out in this news release.

About Kingsmen Resources

Kingsmen Resources (TSX.V: KNG; OTCQB: KNGRF; FSE: TUY) is a discovery-driven explorer focused on unlocking the potential of two 100%-owned precious-metal districts Las Coloradas and Almoloya located in the historic Parral region of Chihuahua, Mexico, one of the most productive silver belts in the world. Both projects cover past-producing high-grade silver and gold mines and lie directly on the structural corridors that host many of Mexico's most notable silver-gold deposits. Recent drilling at Las Coloradas has confirmed new zones of shallow, high-grade mineralization and highlighted the potential for multiple parallel structures across an 4.5-kilometre trend. At Almoloya, historic drilling, extensive underground workings, and multiple vein systems point to strong potential for both vein-hosted and carbonate-replacement style mineralization. Kingsmen also owns a 1% NSR royalty on the La Trini claims within GoGold Resources' Los Ricos North project in Jalisco State, Mexico.

On behalf of the Board,

Signed: "**Scott Emerson**"

Scott Emerson, President & CEO

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