



PNEWS RELEASE

TSXV: PDM
FRA: 7N11
OTC: NKORF

Palladium One step out hole delivers wide, high-grade mineralization at Kaukua South

October 06, 2020 – Toronto, Ontario – The first assay results from the resumed Phase I drill program at the LK Project in Finland has returned a wide zone, of shallow, high grade palladium mineralization in the Kaukua South Extension, said **Palladium One Mining Inc.** (“**Palladium One**” or the “**Company**”) (TSXV: PDM, FRA: 7N11, OTC: NKORF) today. Hole LK20-014 returned a **core zone of 72.0 m at 1.96 g/t palladium equivalent (Pd_Eq)*** within a **wider zone of 145.5m at 1.26 g/t Pd_Eq.**

Key highlights:

- Continuity between holes LK20-006 and LK20-014 demonstrates potential **to rapidly add tonnes** and thereby scale to existing NI 43-101 resources.
- **Shallow mineralization developing at scale** within the Kaukua South Zone.
- Starting at **only 13.5 meters downhole**, hole LK20-014 returned **145.5 m at 1.26 g/t Pd_Eq.** with a core zone of **72 m at 1.96 g/t Pd_Eq.**
- Hole LK20-014 is **100 m east of hole LK20-006** which returned **166.7 m at 1.27 g/t Pd_Eq.** with a core zone of **63.4 m at 1.88 g/t Pd_Eq.**

“Results from the Kaukua South Zone continue to indicate that the Kaukua area hosts the footprint of a large-scale, shallow, mineralized system displaying continuity,” said Derrick Weyrauch, President and Chief Executive Officer.

Hole LK20-014 is **100 m east** of hole LK20-006 (see [news release dated August 11, 2020](#)), which returned nearly identical grades and widths (Table 1) and is **800 m east** of hole KAU-08-035, which returned a core zone of **33 m at 1.90 g/t Pd_Eq** (Figure 1).

These consistent core intercepts validate the Company’s thesis that there are more tonnes than initially thought at Palladium One’s LK Project in Finland. The shallow and high-grade core intercepts provide the opportunity to significantly increase the existing NI 43-101 Kaukua open pit resource.

Phase 1 Drill Program Update

The Company continues to log and sample the drill core from the recently completed drilling program. Fourteen holes totalling 2,566 m were completed during the resumed program in August and September, bringing the total Phase I exploration drilling program to 26 holes totalling 4,490 m.

Table 1. Resumed Phase 1 Drill Results

Zone	Hole	From (m)	To (m)	Width (m)	Pd_Eq g/t*	PGE g/t					Ni %
						(Pd+Pt +Au)	Pd g/t	Pt g/t	Au g/t	Cu %	
Kaukua	LK20-006**	43.8	210.5	166.7	1.16	0.58	0.39	0.14	0.05	0.09	0.10
South	Upper Zone	43.8	62.0	18.3	1.27	0.33	0.21	0.05	0.07	0.13	0.16
	Core Zone	95.0	158.4	63.4	1.88	1.06	0.72	0.26	0.08	0.13	0.14
	Inc.	95.0	116.5	21.6	2.36	1.25	0.83	0.31	0.11	0.18	0.19
	Lower Zone	188.5	210.5	22.0	1.50	0.87	0.60	0.20	0.07	0.11	0.10
	Inc.	188.5	198.8	10.4	2.22	1.26	0.85	0.29	0.11	0.18	0.15



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Figure 2

Kaukua South Long section showing IP Chargeability isoshells and down hole logged sulfide percentages, resumed Phase I drill holes labelled in red.

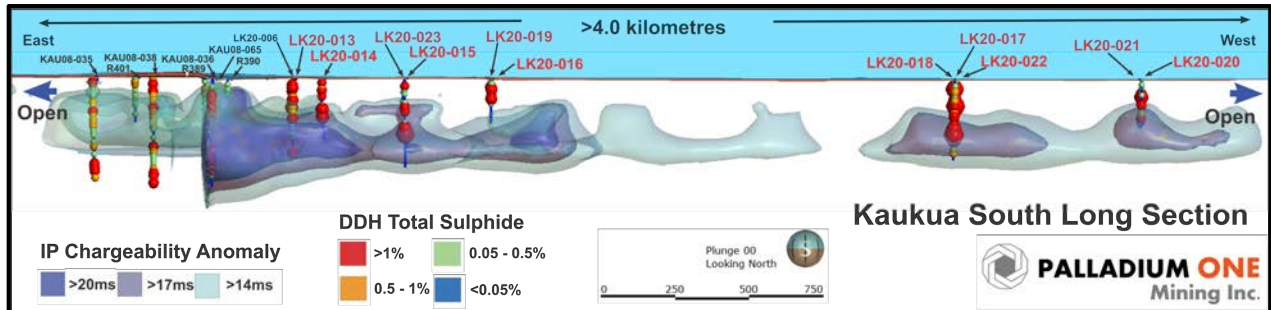
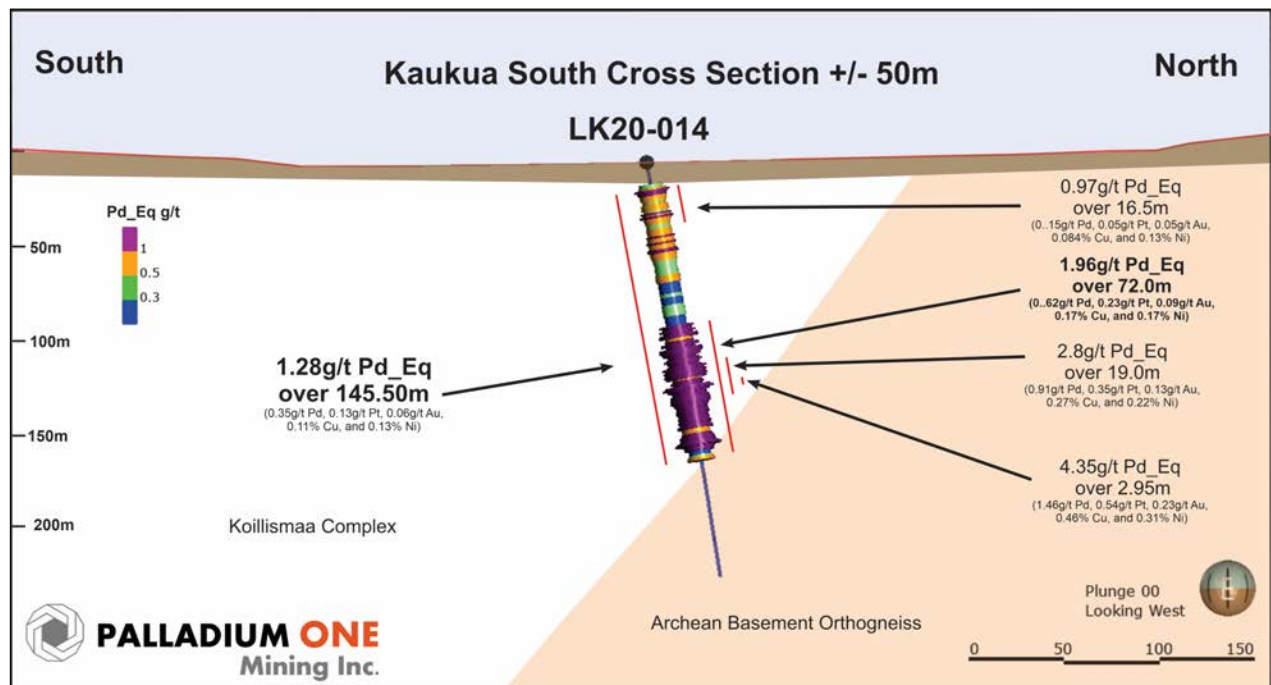


Figure 3

Kaukua South cross section, looking west showing hole LK20-014.



QA/QC

The Phase I drilling program was carried out under the supervision of Neil Pettigrew, M.Sc., P. Geo., Vice President of Exploration and a director of the Company.

Drill core samples were split using a rock saw by Company staff, with half retained in the core box and stored indoors in a secure facility, in Taivalkoski, Finland. The drill core samples were transported by courier from the Company's core handling facility in Taivalkoski, Finland, to ALS Global ("ALS") laboratory in Outokumpu, Finland. ALS, is an accredited lab and are ISO compliant (ISO 9001:2008, ISO/IEC 17025:2005). PGE analysis was performed using a 30 grams fire assay with an ICP-MS or ICP-AES finish. Multi-element analyses, including copper and nickel were analysed by four acid digestion using 0.25 grams with an ICP-AES finish.

Certified standards, blanks and crushed duplicates are placed in the sample stream at a rate of one QA/QC sample per 10 core samples. Results are analyzed for acceptance at the time of import. All standards associated with the results in this press release were determined to be acceptable within the defined limits of the standard used



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Qualified Person

The technical information in this release has been reviewed and verified by Neil Pettigrew, M.Sc., P. Geo., Vice President of Exploration and a director of the Company and the Qualified Person as defined by National Instrument 43-101.

About Palladium One

Palladium One Mining Inc. is an exploration company targeting district scale, platinum-group-element (PGE)-copper-nickel deposits in Finland and Canada. Its flagship project is the Läntinen Koillismaa or LK Project, a palladium-dominant platinum group element-copper-nickel project in north-central Finland, ranked by the Fraser Institute as one of the world's top countries for mineral exploration and development. Exploration at LK is focused on targeting disseminated sulfides along 38 kilometers of favorable basal contact and building on an established NI 43-101 open pit resource.

ON BEHALF OF THE BOARD

"Derrick Weyrauch"
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