


# First Phosphate Provides Analytical Results for Infill Drill Program at Bégin-Lamarche Property

Saguenay-Lac-Saint-Jean, Québec--(Newsfile Corp. - April 27, 2026) - First Phosphate Corp. (CSE: PHOS) (OTCQX: FRSPF) (OTCQX ADR: FPHOY) (FSE: KD0) ("**First Phosphate**" or the "**Company**") is pleased to announce analytical results for its infill drill program, completed on March 31, 2026, at its Bégin-Lamarche property in Saguenay-Lac-Saint-Jean, Québec, Canada.

As previously announced, the Company's recent infill drilling campaign across the three major zones (Mountain, North and South) has confirmed extensive, continuous mineralization throughout the existing horizon of the initial Mineral Resource Estimate ("MRE") as well as two new phosphate intersects.


Existing mineralized areas, as well as the two newly discovered intersects, have now been defined in all directions and at depth. Based on the current assay results, the Mineral Resources identified in the Company's initial MRE, dated September 9, 2024, are now being updated into a current geological model which will be produced next month.

 <b>FIRST PHOSPHATE</b>		<b>BÉGIN-LAMARCHE PROJECT</b> (27 Apr 2026)				
<b>MOUNTAIN ZONE</b>						
Drill Hole	From (m)	To (m)	Length (m)	P <sub>2</sub> O <sub>5</sub> (%)	TiO <sub>2</sub> (%)	Fe <sub>2</sub> O <sub>3</sub> (%)
BL-25-121	44.00	173.75	129.75	8.56	4.71	26.90
BL-25-123	6.00	204.45	198.45	8.94	4.25	25.05
including	55.00	162.00	107.00	10.17	4.92	29.08
BL-25-143	26.00	178.45	152.45	6.35	2.54	20.88
BL-25-151	4.80	164.40	159.60	9.10	3.36	19.51
including	77.00	164.40	87.40	10.00	3.80	18.60
BL-25-152	18.10	164.50	119.85	8.02	3.72	25.22
BL-25-156	26.55	164.60	138.15	9.57	3.46	20.07
BL-25-162	83.65	164.70	136.85	8.05	3.82	20.34
BL-25-167	0.70	164.80	170.10	6.64	2.65	17.76

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
In the Mountain Zone, several intervals exceeding 50 m with grades above 10% P<sub>2</sub>O<sub>5</sub> were intersected within the broader composite intervals. Several massive apatite veins reaching up to 2 m in thickness were also encountered.

		<b>BÉGIN-LAMARCHE PROJECT</b> (27 Apr 2026)				
<b>NORTHERN ZONE</b>						
Drill Hole	From (m)	To (m)	Length (m)	P <sub>2</sub> O <sub>5</sub> (%)	TiO <sub>2</sub> (%)	Fe <sub>2</sub> O <sub>3</sub> (%)
BL-25-131	118.80	281.40	162.60	8.40	3.71	26.16
BL-25-159	244.45	399.15	154.70	7.99	4.08	27.53
BL-25-161	62.50	367.30	304.80	6.93	3.05	19.82
BL-25-163	49.65	271.90	222.25	8.07	4.05	26.43
BL-26-259	163.45	471.20	307.75	5.83	3.05	21.57
BL-26-263	164.00	287.00	123.00	10.02	4.712	29.95
BL-26-264	111.00	470.20	359.20	8.62	4.14	25.47
including	163.65	298.70	135.05	10.10	4.91	29.39
BL-26-266	170.00	387.80	217.80	7.91	4.25	23.91

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The Northern Zone highlights the discovery of high-grade phosphate occurring in down-dip continuity. These high grades share mineralogical and visual characteristics (particularly the presence of massive apatite veins) similar to those observed in the Mountain Zone. Several intervals exceeding 50 m with grades above 10% P<sub>2</sub>O<sub>5</sub> were intersected within the broader composite intervals.

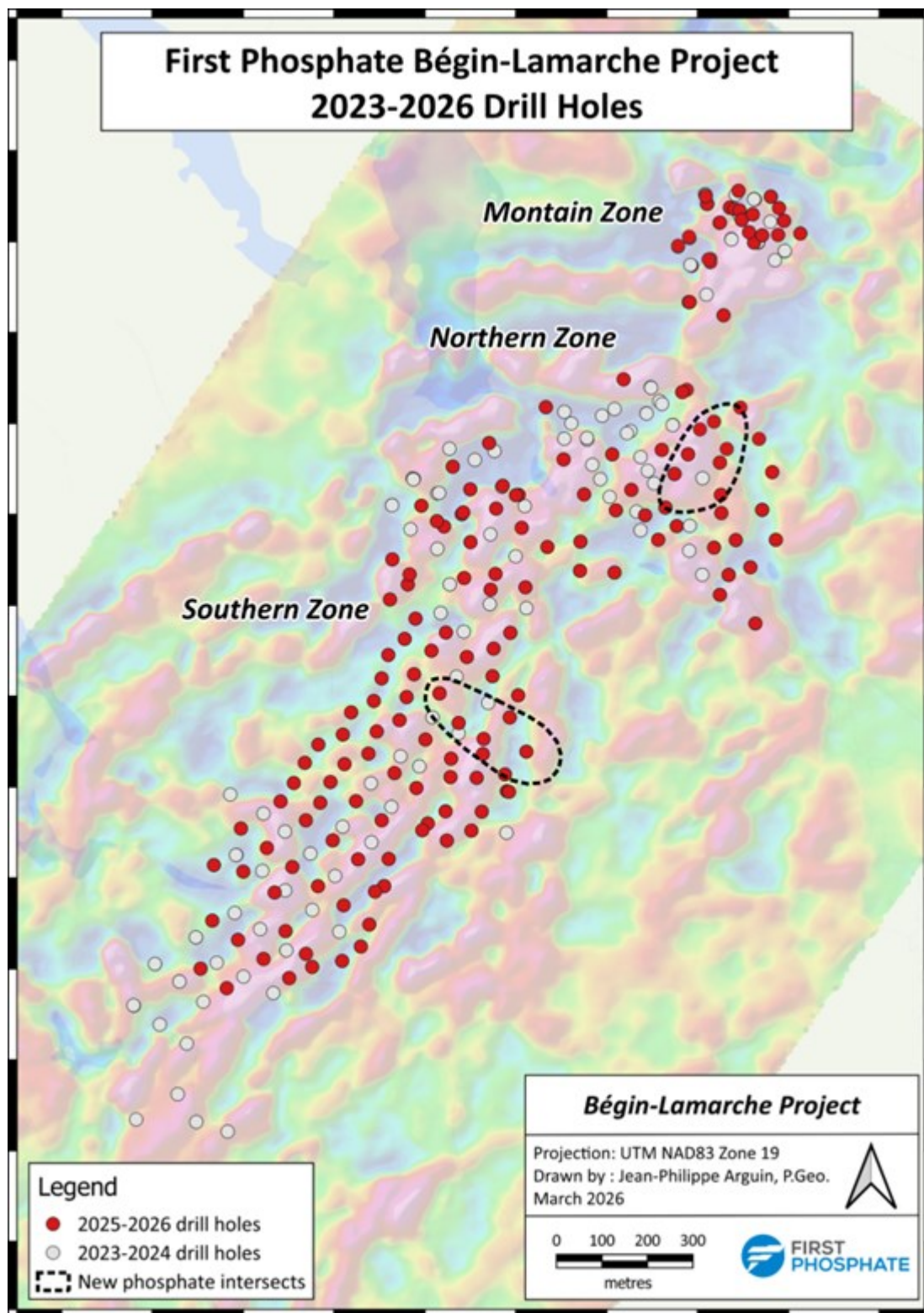
		<b>BÉGIN-LAMARCHE PROJECT</b> (27 Apr 2026)				
<b>SOUTHERN ZONE</b>						
Drill Hole	From (m)	To (m)	Length (m)	P <sub>2</sub> O <sub>5</sub> (%)	TiO <sub>2</sub> (%)	Fe <sub>2</sub> O <sub>3</sub> (%)
BL-25-174	95.50	262.00	166.50	4.34	3.13	18.57
BL-25-182	57.90	245.55	187.65	4.87	3.45	19.77
BL-25-193	7.65	108.30	100.65	5.08	3.28	19.38
BL-25-196	20.00	158.00	138.00	4.32	3.31	18.92
BL-26-215	97.60	212.50	114.90	4.52	3.80	21.95
BL-26-221	15.70	239.00	223.30	4.18	3.24	19.29
including	73.55	148.00	74.45	6.05	4.32	28.56
BL-26-225	5.55	263.50	257.95	5.17	3.30	18.20
including	156.70	229.30	72.60	7.66	3.73	19.45
BL-26-233	7.10	136.35	129.25	4.54	3.20	21.74

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The Southern Zone highlights high-grade phosphate occurring in down-dip continuity, displaying mineralogical and visual characteristics comparable to those recognized in the Mountain Zone. Several

intervals exceeding 50 m with grades above 6% P<sub>2</sub>O<sub>5</sub> were intersected within the broader composite intervals.



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**Parameters for the Current Drill Holes Being Released (2025-2026)**

Drill Hole	Easting	Northing	Azimuth	Dip	Depth (m)	Zone
BL-25-121	326782	5403808	150	-45	279	Mountain
BL-25-123	326828	5403762	145	-45	207.60	Mountain
BL-25-131	326805	5403387	330	-45	291	Northern
BL-25-143	326819	5403879	160	-45	321	Mountain
BL-25-151	326892	5403907	145	-45	198	Mountain
BL-25-152	326877	5403871	155	-45	306	Mountain
BL-25-156	326887	5403869	145	-65	201	Mountain
BL-25-159	326847	5403199	330	-45	444	Northern
BL-25-161	326850	5403238	340	-45	402.20	Northern
BL-25-162	326899	5403848	160	-45	252	Mountain
BL-25-163	326849	5403314	335	-45	351	Northern
BL-25-167	326917	5403822	150	-45	180	Mountain
BL-25-174	325731	5402305	125	-45	264	Southern
BL-25-182	325706	5402195	125	-45	252	Southern
BL-25-193	325776	5402159	125	-45	123	Southern
BL-25-196	325788	5402264	125	-45	261	Southern
BL-26-215	325743	5402425	125	-45	226.30	Southern
BL-26-221	325804	5402409	135	-45	279	Southern
BL-26-225	325894	5402372	135	-45	279	Southern
BL-26-233	325854	5402467	125	-45	225	Southern
BL-26-259	326308	5403322	305	-45	298	Northern
BL-26-263	326973	5403147	320	-45	450	Northern
BL-26-264	326918	5403081	330	-45	480	Northern
BL-26-266	326868	5403067	330	-55	504	Northern

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Please note that the intersections reported in this news release represent drilled core lengths. True widths are estimated to be greater than 70%.

### **Sampling, QA/QC and Analytical Methodology**

All drill holes were completed using NQ-size diamond drilling. Drill core was logged, photographed, and sampled according to geological boundaries defined by the Laurentia Exploration technical team. Samples were shipped to Activation Laboratories in Ancaster, Ontario, an independent accredited laboratory, for preparation and analysis using methods appropriate for phosphate. The quality assurance and quality control program includes the regular insertion of in-house reference materials, blanks, and duplicates, in accordance with industry best practices.

### **Qualified Person**

The scientific and technical information relating to First Phosphate contained in this press release has been reviewed and approved by Steeve Lavoie, P.Geo., Chief Geologist of First Phosphate, who is Qualified Person within the meaning of National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

### **About First Phosphate Corp.**

First Phosphate (CSE: PHOS) (OTCQX: FRSPF) (OTCQX ADR: FPHOY) (FSE: KD0) is a mineral exploration and development and clean technology company dedicated to building and reshoring a vertically integrated mine-to-market supply chain for the production of LFP batteries in North America. Target markets include energy storage, data centers, robotics, mobility, and national security.

First Phosphate's flagship Bégin-Lamarche property, located in Saguenay-Lac-Saint-Jean, Québec,

Canada, represents a rare North American igneous phosphate resource producing high-purity phosphate characterized by very low levels of impurities.

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*place undue reliance on the forward-looking information contained in this press release. The Company does not assume any obligation to update or revise its forward-looking statements, whether because of new information, future events or otherwise, except as required by applicable law. All forward-looking information contained in this release is qualified by these cautionary statements.*



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