



Duncan Park Holdings Corporation  
329 - 3219 Yonge Street  
Toronto, Ontario, Canada M4N 3S1  
Phone: (416) 524-1313

## PRESS RELEASE

FOR IMMEDIATE RELEASE  
October 29, 2018

### **Duncan Park Announces Appointment of New Director**

Toronto, Ontario - Duncan Park Holdings Corporation ("**Duncan Park**" or the "**Company**") (TSXV: DPH) announced today that Jeremy J. Goldman has been appointed as a director of the Company.

Mr. Goldman, currently a financial consultant with Klick Inc., previously served as CEO of Vaster Inc., a mobile messaging application provider, from 2016 to 2108, COO/CFO of Kooltra Ltd., a financial technology company, from 2015 to 2016 and as President of Foundation Markets Inc., an exempt market dealer, for nearly 10 years through 2015.

Mr. Goldman, who earned an MBA from York University's Schulich School of Business and holds a Chartered Financial Analyst designation, also previously served as a director of Lakeside Minerals Inc., a TSX Venture Exchange-listed mineral exploration company, and Rigel Technologies Inc., an unlisted reporting issuer.

Mr. Goldman's appointment was made in connection with the Company's recently completed private placement of debentures, pursuant to which the lead investor had the right to appoint one additional director to the board of directors of the Company for the period ending with the completion of the next shareholders meeting of the Company.

### **About Duncan Park**

Duncan Park is a Toronto-based mineral exploration company exploring for gold and other precious metals in Ontario's prolific Red Lake gold mining district.

For further information, please contact:

Harold J. Doran  
CFO and Secretary  
Duncan Park Holdings Corporation  
Tel: 416-524-1313  
[harold@duncanpark.com](mailto:harold@duncanpark.com)  
[www.duncanpark.com](http://www.duncanpark.com)

*Neither TSX Venture Exchange Inc. nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange Inc.) accepts responsibility for the adequacy or accuracy of this release.*