

OPEN FUNDRAISING – EVENT REPORT



May 16 (Surrey)

The Liberal Party of Canada has moved forward with the strongest standards in federal politics for more open and transparent party fundraising events, and is challenging other parties to do the same.

The Liberal Party believes that fundraising events with Ministers, Party Leaders, and Leadership candidates as special guests should meet even stronger standards for transparency, including advance posting, hosting in publicly accessible spaces, timely reporting of event details and guests, and the facilitation of media coverage.

The Liberal Party's own independent steps were implemented in advance of legislation that has been proposed by the government. For more details, please visit: liberal.ca/openfundraising

Date	May 16 2018
Featured guest(s)	Navdeep Bains
Location	Surrey, BC
Venue	Eaglequest Coyote Creek Golf Club
Event type	National
Range of donation amounts required to attend	Donor appreciation event

ATTENDEES:

Attendees for this event are listed below, with the exception of minors, members of the press, volunteers, or any support staff.

Last Name	First Name	City	Prov.
Aldag	John	Langley	BC
Bains	Mark	Surrey	BC
Bajwa	Kamron	Surrey	BC
Boscariol	Celso	Burnaby	BC
Cheema	Gulzar	Surrey	BC
Cheema	Harinder	Surrey	BC
Dusange-Hayer	Betty	Richmond	BC
Garcha	Yad	Burnaby	BC
Garg	Arun	Belcarra	BC
Gill	Gunraj	Surrey	BC
Grewal	Harkesh	Abbotsford	BC
Grewal	Sanjeev	Surrey	BC
Grunewaldt	Michael	Surrey	BC
Hallen	Manjot	Vancouver	BC
Hardie	Ken	Surrey	BC
He	Xiaomei	Richmond	BC
Hillman	Michael	Burnaby	BC
Hundal	Udham	Surrey	BC
Jaffer	Rozina	New Westminister	BC
Kang	Narindarpal	Surrey	BC

Last Name	First Name	City	Prov.
Kular	Sandip	Surrey	BC
MacDonald	Nikki	Victoria	BC
McCauley	Catherine	Vancouver	BC
McCauley	Gordon	Vancouver	BC
McGrath	Frances	Vancouver	BC
Murphy	Caroline	Vancouver	BC
Padam	Sarup	Burnaby	BC
Pandher	Kuljit	Surrey	BC
Parihar	Gurminder	Surrey	BC
Sidhu	Daljit	Vancouver	BC
Stark	Jodie	Surrey	BC
Vinning	Prem Singh	Surrey	BC
Yu	Emily	North Vancouver	BC

