

Event

IN-SCHOOL PRESENTATION NOTIFICATION & PERMISSION FORM

Please keep this portion handy for reference.

Generation Green Youth Virtual Conference

Date/Time	Students are expected to lo	eudents will be marked as "Excused" for regular classes. Igin to the conference from their home location. No additional
	provided.	me & school location to attend the conference will be
Grades	Open to all HDSB students in Grades 7 -12, no cost to students. There are 450 registration spots available.	
Description	goal of engaging students in	nal Youth Conference is designed by youth for youth, with the naclimate action leadership and supporting them in their nhouse gas emissions (GHGs).
	and understanding of clima Justice". Featuring an Intern workshops, students will go	onference will focus on Climate Justice, using the knowledge te action, students will move from "Climate Action to Climate national Panel Discussion, Keynote Speaker and engaging back to their communities equipped with tools and skills to e way to reduce their greenhouse gas emissions in our
Related Subject Area	Climate Action Numeracy	Literacy, Science, Economics, Sustainability
Platform	The conference will be hosted on the Pheedloop platform - students will be provided with an alias by Board staff, all workshops will have an adult present and camera permissions will be turned off.	
Please complete and r March 5th.	eturn to the school office by	March 1st. Conference login information will be provided on
	my child, named below, to m 1pm - 4pm. Yes N	attend the Generation Green Youth Conference on lo
I acknowledge that the	he conference will be held	using the Pheedloop Platform. Yes No
practices with your chi	ld. Participants will not be ab	tudents, registered through HDSB, please reinforce good online le to use their cameras for the duration of the conference. All ue ID to ensure no identifying information will be shared with
Student Name		Student HDSB Email
School Name (if Virtual, please indicate)		Grade
Parent/Guardian/Student over 18 Name		Signature