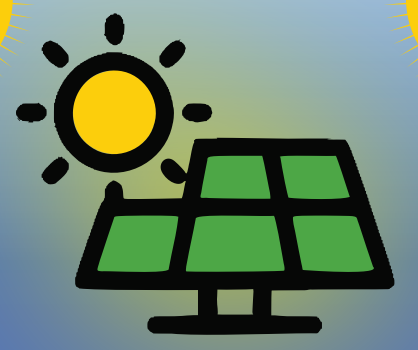
WE ARE A

SOLAR SCHOOL

How much C0₂ is offset by TDSB Solar Schools annually?

Approximately 8000 tonnes



How many
homes a year can
be powered by
TDSB Solar
Schools?

Approximately
6300
homes

The Toronto District School Board and its partners have installed over 148,000 solar panels with a total capacity of about 38 megawatts (MW) on 351 roofs. This initiative targets the reduction of carbon outputs by generating renewable energy which is an important climate change action.

Our school offsets kg/yr of CO₂

Our school produces kWh/yr of power

Solar Schools tackle these climate actions



Fostering climate optimism



Conserving fuel for heating/cooling



Adapting buildings to reduce carbon emissions



Generating energy that is greenhouse gas emissions-free

