



# LEGO Display

## Energy Resilience, Brick by Brick

**FRAGILE: Please enjoy but kindly do not touch.**

### Why is there LEGO at the CDCC?

The LEGO Solar House Display isn't just fun to look at, it's a way to highlight the solar (photovoltaic) energy system at the Creston & District Community Complex (CDCC).

With 96 solar panels on its roof, the CDCC is harnessing energy to contribute to the centre's power needs. This display provides an opportunity for the community to learn more about this project and solar power.

### Key Features of the Display:

- The LEGO homes feature solar-powered lights, showing how renewable energy can be used in homes.
- These LEGO houses look like homes you might see in the RDCK, making solar power relatable.
- They're FireSmart! The spacing between the houses and trees helps protect the homes from wildfire.

### Explore and Discover More:

- Check out the poster nearby for more details about the solar panels.
- Scan the QR codes on the poster to see how much energy the panels are producing and learn about the sustainability efforts happening in the RDCK.

### Can you find any of these in the display?

- A solar panel
- A pond
- A dog
- A snail
- A green bin
- A typewriter

