

# TRU'S EIGHT B C C G C MOYES!

#### How TRU is contributing to Kamloops' climate action plan, and what you can do to contribute.

Adopted in June, 2021, the CCAP sets a course for reducing community emissions by 80% by 2050 while increasing our resilience to the impacts of climate change.

The CCAP's eight strategic focus areas—called Big Moves—target community GHG emissions sources primarily from transportation fuels; energy use in buildings; and waste by promoting low-carbon growth, sustainable transportation options, zero-carbon buildings, and a circular economy.





Scan here for the details!



Canada's Tournament Capital

## Low Carbon Development

#### Low Carbon District Energy System

TRU is projected to have one of the most advanced systems in the world.





## Car Light Community

#### Improving bike share program

TRU aims to create the best bicycle commuting incentive program of any Canadian university.



## Zero Waste/ Circular Economy

#### Five-year zero waste plan

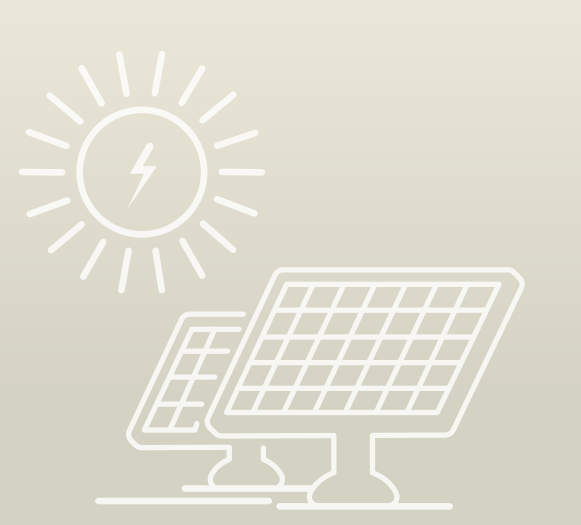
TRU aims to divert 95 percent of all waste from the landfill.



## RENEWABLE ENERGY

#### Installation of solar PV panels

TRU hopes to have solar PV panels on every rooftop and in parking lots.



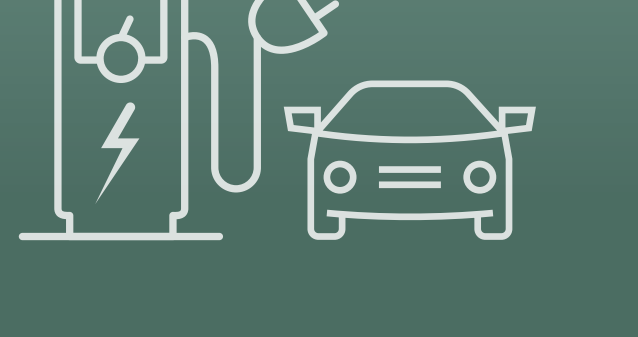
For more information on Kamloops' community Climate Action plan visit: https://www.kamloops.ca/our-community/environment-sustainability/climate-action



## Zero Emissions Transportation

#### Buying electric or hybrid vehicles

TRU has a dedicated coordinator constantly looking for ways to improve.





## Municipal Climate Leadership

#### Campus climate leadership

TRU projects and initiatives demonstrate climate leadership to the community.



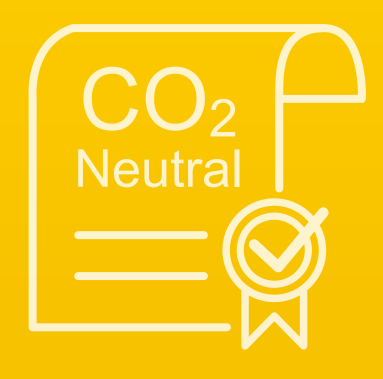


IE

## Zero Carbon Homes & Buildings

### Certified LEED gold buildings

TRU aims for reduction in greenhouse gas emissions of 95 percent compared to 2020 levels.



Healthy Urban Ecosystem

#### Healthy ecosytems on campus

TRU assets, programs and initiatives maintain a healthy campus ecosystem.

