

# SCOPE 3 GHG EMISSIONS



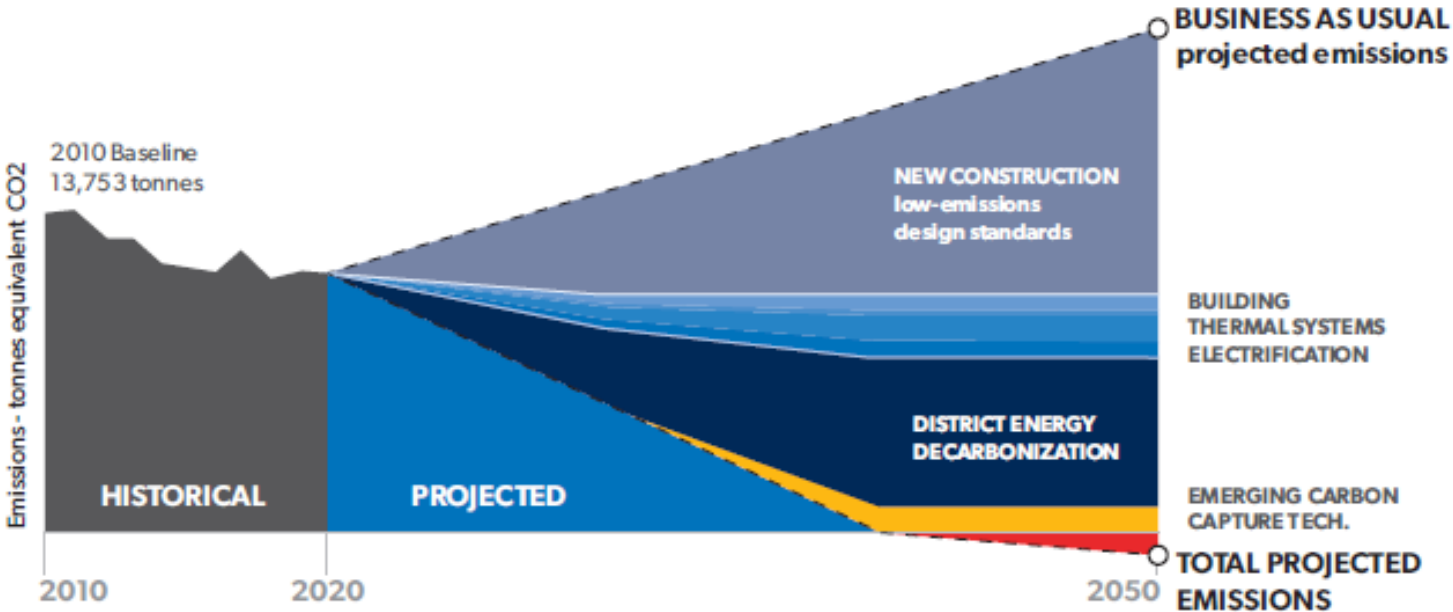
University of Victoria

# RACE TO ZERO (RTZ) PLEDGE



# UVIC'S CURRENT POSITION ON GHG REDUCTION

## PATHWAY TO NET-ZERO: GORDON HEAD CAMPUS BUILDING EMISSIONS



# TARGETS - CLIMATE & SUSTAINABILITY ACTION PLAN (2030)



## *BY 2030*

reduce campus operations greenhouse gas emissions (GHG) by 50% below our baseline

## *BY 2040*

achieve Net Zero emissions for campus operations

## *BY 2050*

achieve a climate positive campus

**Strategy 9.2:**

Employ innovative local purchasing initiatives and sustainable operational practices that provide climate-friendly, high quality, ethically sourced, nutritious and diverse food options that sustain the health and well-being of the campus community

Actions
By 2030, decrease food-related GHG emissions by 50% from the 2019 baseline.
Make plant-based foods the default on 60% of campus menus.
Review purchasing practices and menus in campus food outlets to decrease the purchase of meat and dairy products and increase purchase and provision of plant-based foods.
Increase local suppliers to 30% of the supply chain by developing new and existing partnerships including Feed BC and Indigenous-led organizations.
Develop new community campaigns and online content to educate the campus community on healthy and climate-friendly diets.
Develop a climate and Fair Trade food labelling program and ensure University Food Services (UNFS) franchise agreements incorporate Fair Trade practices and products.
Develop a collaborative education and awareness campaign that focuses on waste reduction in UNFS operations

**Strategy 11.1:** Develop new policies, strategies and programs to support the IPCC-recommended 1.5°C pathways for the reduction of Scope 3 emissions in employee air travel, commuting, waste, food systems and embodied carbon within new buildings and update the CSAP accordingly



# UNDERSTANDING CHALLENGES

**resourcing**

**equity**    **capacity**

lack of standardized methodology

**inflation**    **supply chain**

